**Project Report**

**On**

**“Police Bharti”**

**For**

**Perfect Computers Infotech**

Submitted By

Kusekar Sagar Sanjay

Shirdhankar Nikhil Mangesh

**Master of Computer Application**

**Savitribai Phule Pune University**

**Vidya Pratishthan’s Institute of Information Technology (VIIT),**

**(Accredited by NAAC with “A” Grade)**

**Vidya Nagari, Baramati,**

**Dist. Pune 413 133**

**(2018-2021)**

**CERTIFICATE**

This is to certify that, Mr. Shirdhankar Nikhil Mangesh of MCA Course (Track-I: Software and Application Development), SEM- V and VI has completed his Project Work Titled **“Police Bharti”**, as a part of curriculum, during the Academic Year 2020-21.

## University Seat No:

## 

|  |  |  |
| --- | --- | --- |
| Dr. Mayank Kothawade |  | Dr. Sateeshchandra Joshi |
| **Head of Department** |  | **In-charge Director** |

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**External Examiner** **Sign of Examiners**:

## 1.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## 2.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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## 2.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Date of Examination:**

**GUIDE CERTIFICATE**

This is to certify that, Mr. Shirdhankar Nikhil Mangesh of MCA Course SEM- V and VI has successfully completed his Project Work Titled **“Police Bharti”,** under my guidance during the Academic Year 2020-21.

## 

|  |  |
| --- | --- |
| Dr. Santosh Parakh (Name of your project guide. Pl remove this after putting your project guide name) |  |
| **Project Guide** |  |

## 

**GUIDE CERTIFICATE**

This is to certify that, Mr. Kusekar Sagar Sanjay of MCA Course SEM- V and VI has successfully completed his Project Work Titled **“Police Bharti”,** under my guidance during the Academic Year 2020-21.

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| --- | --- |
| Dr. Santosh Parakh (Name of your project guide. Pl remove this after putting your project guide name) |  |
| **Project Guide** |  |

## 

**DECLARATION**

We hereby declare that, the project entitled **“Police Bharti” for “Perfect Computer Infotech”**, have completed and written by us. Current project has not previously formed the basis for the award of any Degree or Diploma or other similar title of this or any other University or examining body.

|  |
| --- |
| Place: Baramati |
| Date: |

Shirdhankar Nikhil Mangesh Kusekar Sagar Sanjay

|  |  |  |
| --- | --- | --- |
| Signature |  | Signature |
|  |  |  |





**ACKNOWLEDGEMENT**

We take pleasure in presenting our project work. We are thankful to our project guide **NAME of the college project guide** of VIIT **Vasim G. Aowte** of **Perfect Computers Infotech,** who keeps monitoring my / our project continuously to complete it in time as per the expectations of the course.

***“Ability is of little account without opportunity”***, I / we wish to thank our In-charge Director **Dr. Sateeshchandra Joshi**, who gave me / us a very bright learning opportunity, during my / our course to prove my / our ability and skills.

I / We would also like to thank **Dr. Mayank Kothawade** (Head of Department) for providing all the necessary facilities at college during the development of this project.

Last but not least I / We would like to express my / our heartfelt gratitude towards staff members of VIIT, my / our colleagues and friends for their moral and technical support throughout the duration of the project.

|  |  |  |
| --- | --- | --- |
| My / Our sincere thanks to all |  |  |
| 1. **Kusekar Sagar Sanjay** 2. **Shirdhankar Nikhil Mangesh** |  |  |

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**Chapter I**

**INTRODUCTION**

* 1. **Company Profile :**

PCinfotech is a private limited company which provides high quality services in software development at affordable costs. Our office is located in Ratnagiri, Maharashtra India.

We offer services like:

* Software Development
* Web Development

We use technologies such as .NET, Android, Java Script (angular, react), PHP. We also provide SEO, Social media advertising & Marketing under Digital Marketing Services.

PCinfotech was started in 2004 and has established and maintained good relations with their clients. The head of the company has working experience of 25 years.

* 1. **Introduction of Project :**

This is a web based portal application developed for police bharti. This portal provides easy to use interface and keeps track of scores of the candidates and makes it easy to schedule further events. The system will be used by highest authority of police recruitment. System makes the process easy by automating the process of importing the data from excel files.

* 1. **Existing system & need of the system :**

Existing system contains a windows based application. Windows based application is easy to use but it contains some flaws. These flaws maybe small but they have a huge impact on the system. The existing system faces the following problems:

* This windows based application has a local database and needs to be updated manually.
* As the windows based application has local database, it runs on local machine.
* The data of physical, ground and written tests which is verified by the respective authorities on paper sheets which are later added manually in the windows application.
* This verified data can be manipulated easily by someone in the process and it can’t be tracked who manipulated the data.
* No ability to plan future events (such as dates of written tests, medicals etc.)
* The system cannot be used at different locations.
* The proposed system is web based application which maintains a centralized database of all exams / events taken by authorities.
* The informative data / reports can be stored in centralized database which can be maintained by the system and which gives good security to information.
  1. **Limitations of Existing system :**
* As the windows based application has local database, it runs on local machine.
* The data of physical, ground and written tests are submitted by the respective authorities on paper sheets which are later added manually in the windows application.
* This data can be manipulated easily by someone in the process and it can’t be tracked who manipulated the data.

**Chapter II**

**Proposed System**

**2.1 Problem Statements:**

**Problem No. 1**

|  |  |
| --- | --- |
| The Problem of | Manage users |
| The impact of which is | Problems in managing users. |
| A successful solution would | Proposed system can provide the easy way to manage the users. |

**Problem No. 2**

|  |  |
| --- | --- |
| The Problem of | Planning Event dates |
| The impact of which is |  |
| A successful solution would | Proposed system can provide the easy way for planning the dates |

**Problem No. 3**

|  |  |
| --- | --- |
| The Problem of | Set the criteria for an event / exam. |
| The impact of which is |  |
| A successful solution would | Proposed system can provide the easy way to set criteria and its points. |

**Problem No. 4**

|  |  |
| --- | --- |
| The Problem of | Registration of users under PSI |
| The impact of which is | For physical and ground test |
| A successful solution would | Proposed system can provide the easy way to register the members for the tests. |

**Problem No. 5**

|  |  |
| --- | --- |
| The Problem of | Registration of users under DSP |
| The impact of which is | For written test |
| A successful solution would | Proposed system can provide the easy way to register the members for the exam |

**Problem No. 6**

|  |  |
| --- | --- |
| The Problem of | Generates sheets based on report |
| The impact of which is | Excel sheet |
| A successful solution would | Proposed system can provide the easy way to generate the excel sheet based on report |

**Problem No. 7**

|  |  |
| --- | --- |
| The Problem of | Comment while updating the records |
| The impact of which is | Manipulation of data |
| A successful solution would | Proposed system can provide the easy way to add a comment while updating any record |

**Problem No. 8**

|  |  |
| --- | --- |
| The Problem of | Role based login |
| The impact of which is | Security of data |
| A successful solution would | Proposed system can provide the easy way to log in based on their role |

**2.2 Product Position Statement:**

|  |  |
| --- | --- |
| For | Police bharti Authorities |
| Who | Police bharti Authorities |
| The Police bharti | is a web based portal system |
| That |  |
| Unlike | Windows based application |
| Our product | Provides features like user maintenance, user access control, report generators (Excel sheet) etc. to the system. |

**2.3 Product Overview:**

**“Police Bharti”** is web based portal application developed for police requirements. The Admin can put all kind of information about the recruitment process and the dates for the exam / events.

* This web based system also used for manage and schedule the dates.
* This system provides the best security for logins based on their roles.
* Easy and simple User interface
* The proposed system is web based portal application which maintains a centralized database of all exams / events taken by authorities.

**2.4 Technologies Used:**

**.NET FRAMEWORK**

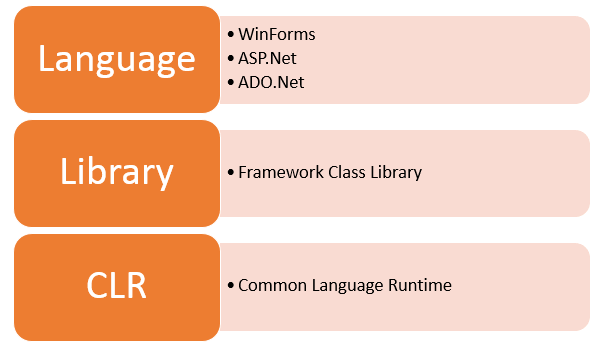
.Net Framework is a software development platform developed by Microsoft for building and running Windows applications. The .Net framework consists of developer tools, programming languages, and libraries to build desktop and web applications. It is also used to build websites, web services, and games.

The .Net framework was meant to create applications, which would run on the Windows Platform. The first version of the .Net framework was released in the year 2002. The version was called .Net framework 1.0. The Microsoft .Net framework has come a long way since then, and the current version is .Net Framework 4.7.2.

The Microsoft .Net framework can be used to create both - **Form-based**and**Web-based** applications. Web services can also be developed using the .Net framework.

**.Net Framework Architecture**

.Net Framework Architecture is a programming model for the .Net platform that provides an execution environment and integration with various programming languages for simple development and deployment of various Windows and desktop applications. It consists of class libraries and reusable components.



**.NET Components**

The architecture of .Net framework is based on the following key components;

**1. Common Language Runtime**

The "Common Language Infrastructure" or CLI is a platform in .Net architecture on which the .Net programs are executed.

The CLI has the following key features:

* Exception Handling - Exceptions are errors which occur when the application is executed.

Examples of exceptions are:

* + If an application tries to open a file on the local machine, but the file is not present.
  + If the application tries to fetch some records from a database, but the connection to the database is not valid.
* Garbage Collection - Garbage collection is the process of removing unwanted resources when they are no longer required.

Examples of garbage collection are

* + A File handle which is no longer required. If the application has finished all operations on a file, then the file handle may no longer be required.
  + The database connection is no longer required. If the application has finished all operations on a database, then the database connection may no longer be required.
* Working with Various programming languages –

As noted in an earlier section, a developer can develop an application in a variety of .Net programming languages.

1. Language - The first level is the programming language itself, the most common ones are VB.Net and C#.
2. Compiler – There is a compiler which will be separate for each programming language. So underlying the VB.Net language, there will be a separate VB.Net compiler. Similarly, for C#, you will have another compiler.
3. Common Language Interpreter – This is the final layer in .Net which would be used to run a .net program developed in any programming language. So the subsequent compiler will send the program to the CLI layer to run the .Net application.



**2. Class Library**

The .NET Framework includes a set of standard class libraries. A class library is a collection of methods and functions that can be used for the core purpose.

For example, there is a class library with methods to handle all file-level operations. So there is a method which can be used to read the text from a file. Similarly, there is a method to write text to a file.

Most of the methods are split into either the System.\* or Microsoft.\* namespaces. (The asterisk \* just means a reference to all of the methods that fall under the System or Microsoft namespace)

A namespace is a logical separation of methods. We will learn these namespaces more in detail in the subsequent chapters.

**3. Languages**

The types of applications that can be built in the .Net framework is classified broadly into the following categories.

* Win Forms – This is used for developing Forms-based applications, which would run on an end user machine. Notepad is an example of a client-based application.
* ASP.Net – This is used for developing web-based applications, which are made to run on any browser such as Internet Explorer, Chrome or Firefox.
  + The Web application would be processed on a server, which would have Internet Information Services Installed.
  + Internet Information Services or IIS is a Microsoft component which is used to execute an Asp.Net application.
  + The result of the execution is then sent to the client machines, and the output is shown in the browser.
* ADO.Net – This technology is used to develop applications to interact with Databases such as Oracle or Microsoft SQL Server.

Microsoft always ensures that .Net frameworks are in compliance with all the supported Windows operating systems.

**MySQL**

MySQL, the most popular Open Source SQL database management system, is developed, distributed, and supported by Oracle Corporation.

* **MySQL databases are relational.**

A relational database stores data in separate tables rather than putting all the data in one big storeroom. The database structures are organized into physical files optimized for speed. The logical model, with objects such as databases, tables, views, rows, and columns, offers a flexible programming environment. You set up rules governing the relationships between different data fields, such as one-to-one, one-to-many, unique, required or optional, and “pointers” between different tables. The database enforces these rules, so that with a well-designed database, your application never sees inconsistent, duplicate, orphan, out-of-date, or missing data.

The SQL part of “MySQL” stands for “Structured Query Language”. SQL is the most common standardized language used to access databases. Depending on your programming environment, you might enter SQL directly (for example, to generate reports), embed SQL statements into code written in another language, or use a language-specific API that hides the SQL syntax.

SQL is defined by the ANSI/ISO SQL Standard. The SQL standard has been evolving since 1986 and several versions exist. In this manual, “SQL-92” refers to the standard released in 1992, “SQL: 1999” refers to the standard released in 1999, and “SQL: 2003” refers to the current version of the standard. We use the phrase “the SQL standard” to mean the current version of the SQL Standard at any time.

* **MySQL software is Open Source.**

Open Source means that it is possible for anyone to use and modify the software. Anybody can download the MySQL software from the Internet and use it without paying anything. If you wish, you may study the source code and change it to suit your needs. The MySQL software uses the GPL (GNU General Public License), <http://www.fsf.org/licenses/>, to define what you may and may not do with the software in different situations. If you feel uncomfortable with the GPL or need to embed MySQL code into a commercial application, you can buy a commercially licensed version from us. See the MySQL Licensing Overview for more information (<http://www.mysql.com/company/legal/licensing/>).

* **MySQL Server works in client/server or embedded systems.**

The MySQL Database Software is a client/server system that consists of a multithreaded SQL server that supports different back ends, several different client programs and libraries, administrative tools, and a wide range of application programming interfaces (APIs).

We also provide MySQL Server as an embedded multithreaded library that you can link into your application to get a smaller, faster, easier-to-manage standalone product.

**2.5 Summary of Capabilities:**

**“Police Bharti”** is web based portal system developed for police requirements. The Admin can put all kind of information about the recruitment process and the dates for the exam / events.

|  |  |
| --- | --- |
| Member Benefit | Supporting Features |
| Allows verified Member to do login | The system maintains the Member’s details in the database for verification purpose. |
| Auto Import Excel sheet | System imports the provided Excel sheet into the database |
| Manage Users | Allows the administrator to manage the registered sub admins, he has the power to delete the specific user at any given time |
| Planning Event Dates | Dates of the events can be set by the district admin and City, Gramin Admins can pick a sutable date from that dates. |
| Criteria for Events | District admin can set the criteria for each event separately |
| Search specific candidate details | Search the details of a specific candidate from database, Any admin can check scores of that candidate at any given time |
| Generate Excel based reports | District admin can view reports of the candidates after the events take place. He can also generate excel reports if necessary. |
| View reports on each event separately | The system can show reports on each event separately or combined |

**2.6 Assumptions & Dependencies:**

**Assumptions:-**

1. Member must have valid information, so that the admin can do the registration of the member.
2. Member could login with proper user name and password.

**Dependencies:-**

1. There should be a network connection.
2. Each member has their authentication.

**2.7 Objectives of Proposed System:**

* To develop the system that enables efficient management
* Providing facility to admin to create the multiple members.
* To show the result of every test exam at higher authority side.
* To add the list of candidates.
* To reduce time consumption.
* To provide more security for data
* To provide more security for login based on their role
* To approve the report of every test exam at admin side.
* Providing facility to admin to check every report at any time.
* To Review Scores of the candidates and update if necessary with remarks.

**2.8 Functional Requirement’s:**

**Number of modules:-**

1. District Admin
2. City Admin
3. Gramin Admin
4. City Physical Admin
5. City Written Admin
6. City Medical Admin
7. Gramin Physical Admin
8. Gramin Written Admin
9. Gramin Medical Admin
10. District Admin:-

Administrator can add, delete and update member information. Administrator has all the functionality of members. Additionally administrator can deal with member’s information and can deal with task related data.

1. City Admin:-

City Administrator is a police officer. He has the ability to register subordinates under him for Physical, written and medical test. Physical, Written and Medical tests are conducted on the scheduled dates by City Admin.

1. Gramin Admin:-

Gramin Administrator is a police officer. He has the ability to register subordinates under him for Physical, Written and Medical tests. Physical, Written and Medical Tests are conducted on scheduled dates by Gramin Admin.

1. City Physical Admin:-

City Physical Administrator is a police officer whose registration is done by the City Administrator to conduct the Physical and Ground tests on the scheduled dates. The City Physical admin conducts the tests and adds the scores of the candidates in the database after verifying them.

1. City Written Admin:-

City Written Administrator is a police officer whose registration is done by the City Administrator to Conduct the Written test on the scheduled dates. City Written Administrator conducts the test and adds the scored of the candidates to the database after verifying them.

1. City Medical Admin:-

City Medical Administrator is a police officer whose registration is done by the City Administrator to conduct the Medical Tests on the scheduled dates. Medical tests are conducted at the Government Hospital and the results of the candidates are added to the database after verifying them. If the candidate fails in a certain test then he can reappear for medical test and the scores of that candidate are updated in the database.

1. Gramin Physical Admin:-

Gramin Physical Administrator is a police officer whose registration is done by the Gramin Administrator to conduct the Physical and Ground tests on the scheduled dates. The Gramin Physical admin conducts the tests and adds the scores of the candidates in the database after verifying them.

1. Gramin Written Admin:-

Gramin Written Administrator is a police officer whose registration is done by the Gramin Administrator to Conduct the Written test on the scheduled dates. Gramin Written Administrator conducts the test and adds the scored of the candidates to the database after verifying them.

1. Gramin Medical Admin:-

Gramin Medical Administrator is a police officer whose registration is done by the Gramin Administrator to conduct the Medical Tests on the scheduled dates. Medical tests are conducted at the Government Hospital and the results of the candidates are added to the database after verifying them. If the candidate fails in a certain test then he can reappear for medical test and the scores of that candidate are updated in the database.

**2.9 Nonfunctional requirements:**

The development of this new system contains all of the above functional requirements along with following activities:

* Fast Performance and high accuracy.
* Reliability and flexibility.
* The system is Member friendly and self-explanatory.
* The system is available 100% for the Member and is used 24 hours a day and 365 days a year. The system shall be operational 24 hours a day and 7 days a week.

**2.10 Stake holder Summary:**

These are the factors affecting the system:

1. Admin: Highest authority of police recruitment.
2. City Admin: - Member created by Admin for the authority of city police recruitment.
3. Gramin Admin: - Member created by Admin for the authority of gramin police recruitment.
4. City Physical Admin: - Member is created by City Admin to conduct physical and ground test and update score.
5. City Written Admin: - Member is created by City Admin to conduct written test and update the score.
6. City Medical Admin: - Member is created by City Admin to conduct medical and re-medical test and update remark.
7. Gramin Physical Admin: - Member is created by Gramin Admin to conduct physical and ground test and update score.
8. Gramin Written Admin: - Member is created by Gramin Admin to conduct written test and update the score.
9. Gramin Medical Admin: - Member is created by Gramin Admin to conduct medical and re-medical test and update remark.

|  |  |  |
| --- | --- | --- |
| **Name** | **Represents** | **Role** |
|  | Highest authority of police recruitment | Controls all the activities of this application. |

**2.11 User Summary:**

|  |  |  |
| --- | --- | --- |
| Name | Description | Stakeholder |
| Admin (District level Admin) | Highest authority of this system who has the authority of recruitment process | Admin is responsible to create the members for this whole recruitment process.  Also he/she is responsible to assign the roles to the member.  He/she has the authority to manage all members and its responsibilities. |
| Gramin Admin | Authority who supervises the procedure of conducting tests and monitoring them from Gramin area. |  |
| City Admin | Authority who supervises the procedure of conducting tests and monitoring them from City area. |  |
| City Physical Admin | Authority to conduct the physical and ground test and send the overall report to the highest authority for further recruitment process. |  |
| City Written Admin | Authority to conduct the written test exam and send the report to the highest authority for further recruitment process |  |
| City Medical Admin | Authority who monitors the process of medical tests of the candidates and updates the scores accordingly. |  |
| Gramin Physical Admin | Authority to conduct the physical and ground test and send the overall report to the highest authority for further recruitment process. |  |
| Gramin Written Admin | Authority to conduct the written test exam and send the report to the highest authority for further recruitment process |  |
| Gramin Medical Admin | Authority who monitors the process of medical tests of the candidates and updates the scores accordingly. |  |

**2.12 Scope of the System:**

* District Admin is able to plan events such as Physical, Ground, Written and Medical tests.
* District Admin is able to authenticate City and Gramin Admins for data entry and verification which are police officers.
* District Admin has the power to remove authentication of users is needed.
* District Admin is able to approve candidates according to the cast reservation.
* District Admin is able to see the verified results of physical and ground tests which are conducted by City and Gramin Admins.
* District Admin is able to see the verified results of written tests which are conducted by City and Gramin Admins.
* District Admin is able to see the verified results of medical tests which are conducted by City and Gramin Admins.
* District Admin is able to view the list of candidates with their combined aggregate marks.
* District Admin Provides the data in of the candidates in excel sheets which gets stored in the database.
* District Admin is able to generate the final reports of the candidates and export them in the excel format.
* Authenticated City and District Admins are able to view the data of the candidates submitted by the Admin.
* City and District Admins are able to authenticate Physical, Written and Medical Admin each for ground, written and medical tests.
* Authenticated Physical Admins conduct the physical (weight & chest) and ground tests of the candidates submitted by the District Admin on scheduled date.
* Authenticated Physical Admins are able to add the scores of the candidates after conducting the tests.
* Physical Admins are able to view the scores and update if necessary with proper comments.
* Authenticated Physical Admins are able to view the reports of the candidates and generate excel file if necessary.
* Authenticated Written Admins are able to view the data submitted by the admin.
* Authenticated Written Admins carry out the written tests.
* Authenticated Written Admins are able to add the scored of the candidates after conducting the written tests.
* Written Test Admins are able to view the results of the candidates and update them if necessary with proper remarks.
* Written Test Admins are able to view the reports of the candidates and export them if necessary.

**2.13 Module Specification:**

Following are the members of “Police Bharti”

1. District Admin
2. City Admin
3. Gramin Admin
4. City Physical Admin
5. City Written Admin
6. City Medical Admin
7. Gramin Physical Admin
8. Gramin Written Admin
9. Gramin Medical Admin

Description of the Members:

**District Admin:**

Administrator can add, delete and update member information. Administrator has all the functionality of members. Additionally administrator can deal with member’s information and can deal with task related data.

**City Admin:**

City Administrator is a police officer. He has the ability to register subordinates under him for Physical, written and medical test. Physical, Written and Medical tests are conducted on the scheduled dates by City Admin.

**Gramin Admin:**

Gramin Administrator is a police officer. He has the ability to register subordinates under him for Physical, Written and Medical tests. Physical, Written and Medical Tests are conducted on scheduled dates by Gramin Admin.

**City Physical Admin:**

City Physical Administrator is a police officer whose registration is done by the City Administrator to conduct the Physical and Ground tests on the scheduled dates. The City Physical admin conducts the tests and adds the scores of the candidates in the database after verifying them.

**City Written Admin:**

City Written Administrator is a police officer whose registration is done by the City Administrator to Conduct the Written test on the scheduled dates. City Written Administrator conducts the test and adds the scored of the candidates to the database after verifying them.

**City Medical Admin:**

City Medical Administrator is a police officer whose registration is done by the City Administrator to conduct the Medical Tests on the scheduled dates. Medical tests are conducted at the Government Hospital and the results of the candidates are added to the database after verifying them. If the candidate fails in a certain test then he can reappear for medical test and the scores of that candidate are updated in the database.

**Gramin Physical Admin:**

Gramin Physical Administrator is a police officer whose registration is done by the Gramin Administrator to conduct the Physical and Ground tests on the scheduled dates. The Gramin Physical admin conducts the tests and adds the scores of the candidates in the database after verifying them.

**Gramin Written Admin:**

Gramin Written Administrator is a police officer whose registration is done by the Gramin Administrator to Conduct the Written test on the scheduled dates. Gramin Written Administrator conducts the test and adds the scored of the candidates to the database after verifying them.

**Gramin Medical Admin:**

Gramin Medical Administrator is a police officer whose registration is done by the Gramin Administrator to conduct the Medical Tests on the scheduled dates. Medical tests are conducted at the Government Hospital and the results of the candidates are added to the database after verifying them. If the candidate fails in a certain test then he can reappear for medical test and the scores of that candidate are updated in the database.

**2.14 Operational Environments:**

**System Requirements**

|  |  |
| --- | --- |
| **Server side** | |
| Processor | 1.6GHz or faster processor |
| RAM | 4 GB |
| Hard Disk | 20 GB of free space |
| **Client side** | |
| Processor | Intel core i3 |
| RAM | 4 GB |
| Hard Disk | 40 GB |
| Other Hardware | Keyboard, Mouse. |

**Environment requirements:**

|  |
| --- |
| **Server side** |
| * Windows 10 (Any Edition). * Visual Studio 2019 (ASP.NET with c#) * MySql. |
| **Client side** |
| * Operating System : Window 10, XP, Vista, Linux * Browser : Internet explorer 6.0 onwards/Mozilla Firefox/ Chrome |

**Chapter III**

**Requirement Determination & Analysis**

**3.1 Fact finding Methods:**

Before starting the actual development of the system, system analyst collects the important information about manual system from the user department. In order to collect this information, system analyst prefers any of the following fact finding techniques.

* Interview
* Questionnaire
* Record review
* Observation

**Interview:**

Analysts use interview techniques to collect information of system from individuals or smaller groups. The respondent is generally a current user of existing system or potential proposed system. This technique requires some more time than the other fact finding techniques. It is important to remember that the respondent & analyst should conserve only during the interview. Interview techniques allow analyst to discover the area of misunderstanding & unrealized expectation & even indicate of resistance to the proposed system.

**Questionnaire:**

The use of questionnaire allows the analyst to collect the information about various aspects of system, from large number of person. The use of standardized question format can yield more reliable anonymity for respondent which can lead to more honest responses.

**Record review:**

Many kinds of records and reports can provide analyst valuable information & operation. In record review analyst examines information that has system & user.

Record exception can be performed at the beginning of the study as an introduction or later in the study as a basis for comparing actual operation with for the record indicates should be happening.

**Observation:**

Observation allows analysts to collect the information, they cannot obtain by other fact finding techniques. Thorough observation analyst can obtain first information about how activities are carried out. This method is most useful when analyst need to actually observe how documents are handled, how processes are carried out & weather the specific steps is actually followed.

**3.2 Feasibility Study:**

A feasibility study is an analysis that takes all of a project's relevant factors into account—including economic, technical, legal, and scheduling considerations—to ascertain the likelihood of completing the project successfully. Project managers use feasibility studies to discern the pros and cons of undertaking a project before they invest a lot of time and money into it.

Feasibility studies also can provide a company's management with crucial information that could prevent the company from entering carelessly into risky businesses.

A feasibility study in project management usually assesses the following areas:

1. **Technical capability:** Does the organization have the technical resources to undertake the project?
2. **Budget:** Does the organization have the financial resources to undertake the project, and is the cost/benefit analysis sufficient to warrant moving forward?
3. **Legality:** What are the legal requirements of the project, and can the business meet them?
4. **Risk:** What is the risk associated with undertaking this project? Is the risk worthwhile to the company based on perceived benefits?
5. **Operational feasibility:** Does the project, in its proposed scope, meet the organization’s needs by solving problems and/or taking advantage of identified opportunities?
6. **Time:** Can the project be completed in a reasonable timeline?

**Chapter IV**

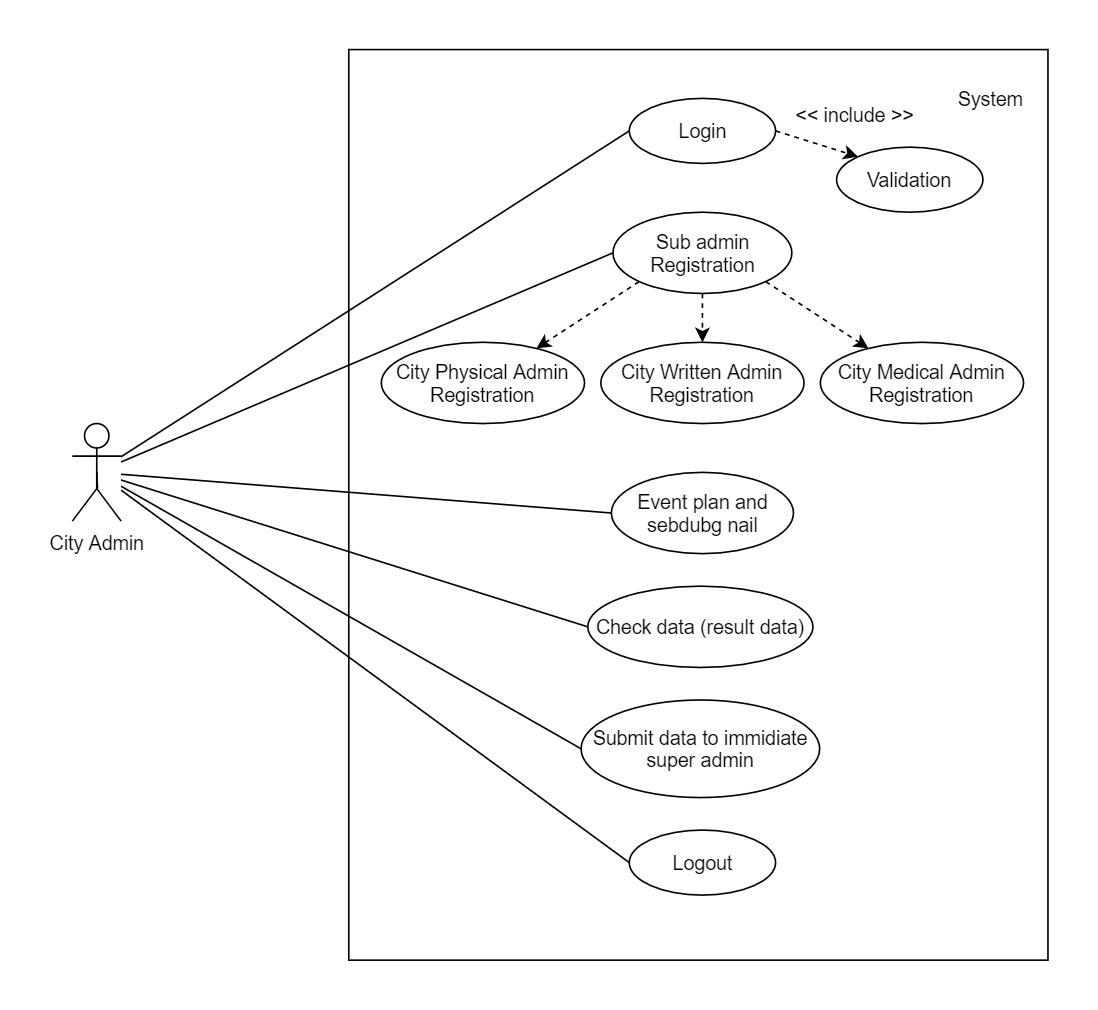
**System Analysis & Design**

**4.1 Use case Diagram:**

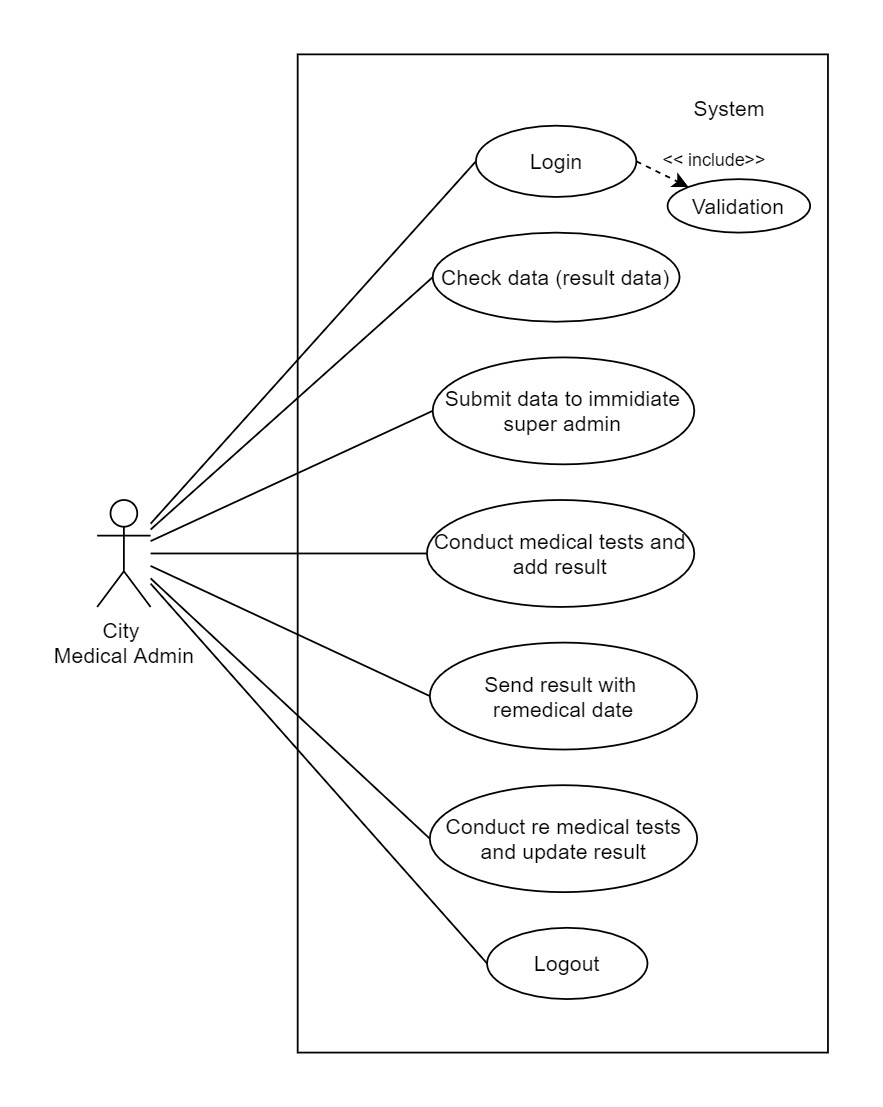
**District Admin:**

****

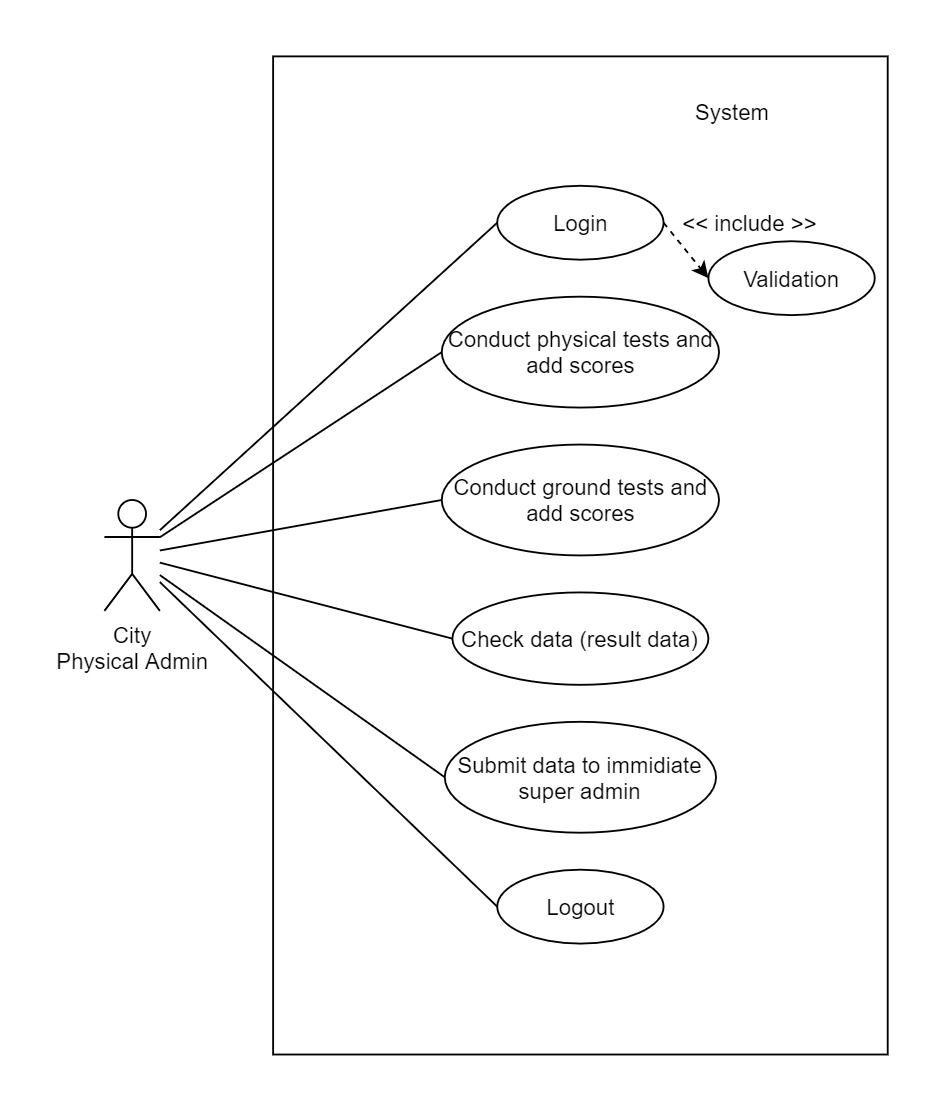
**City Admin:**

****

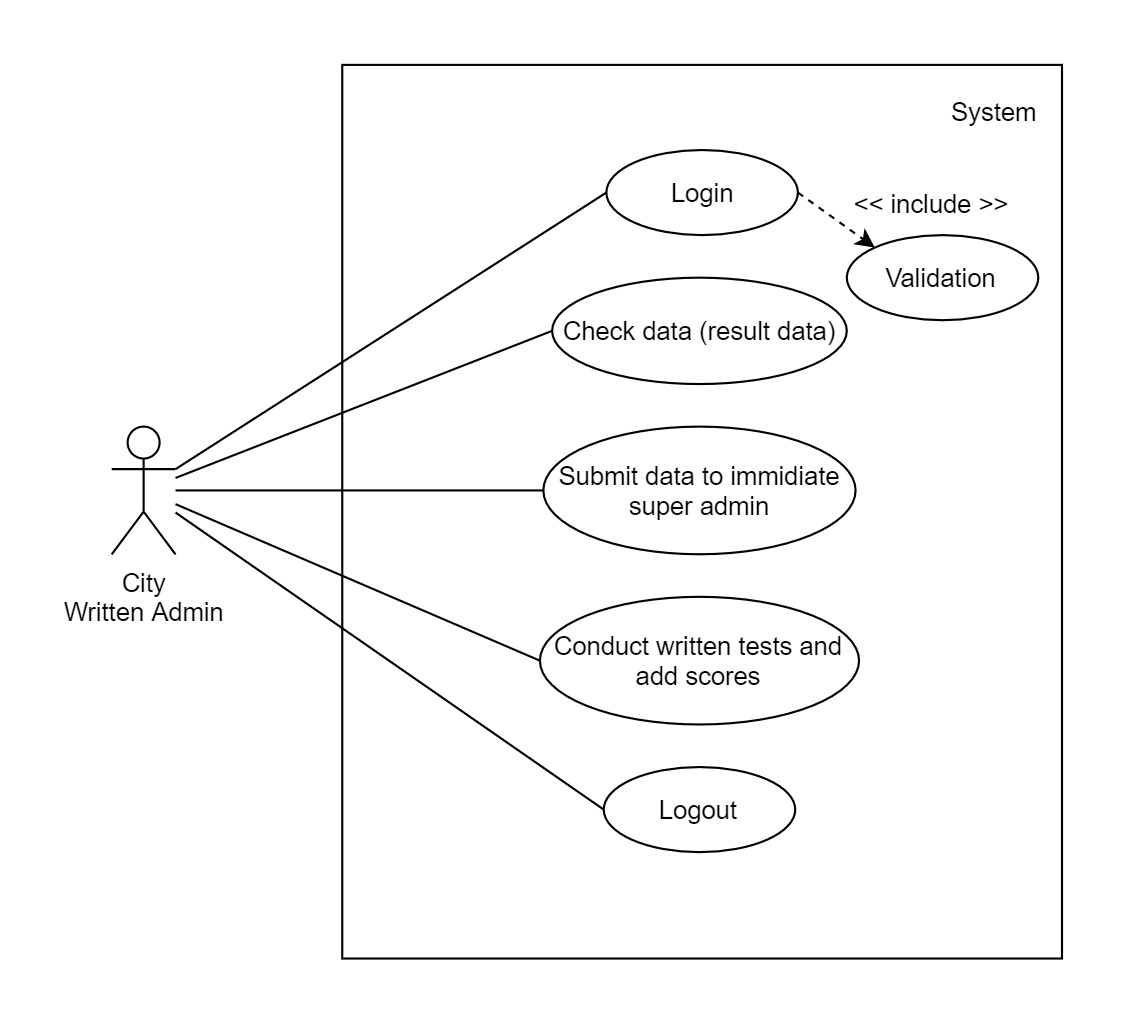
**City Medical:**



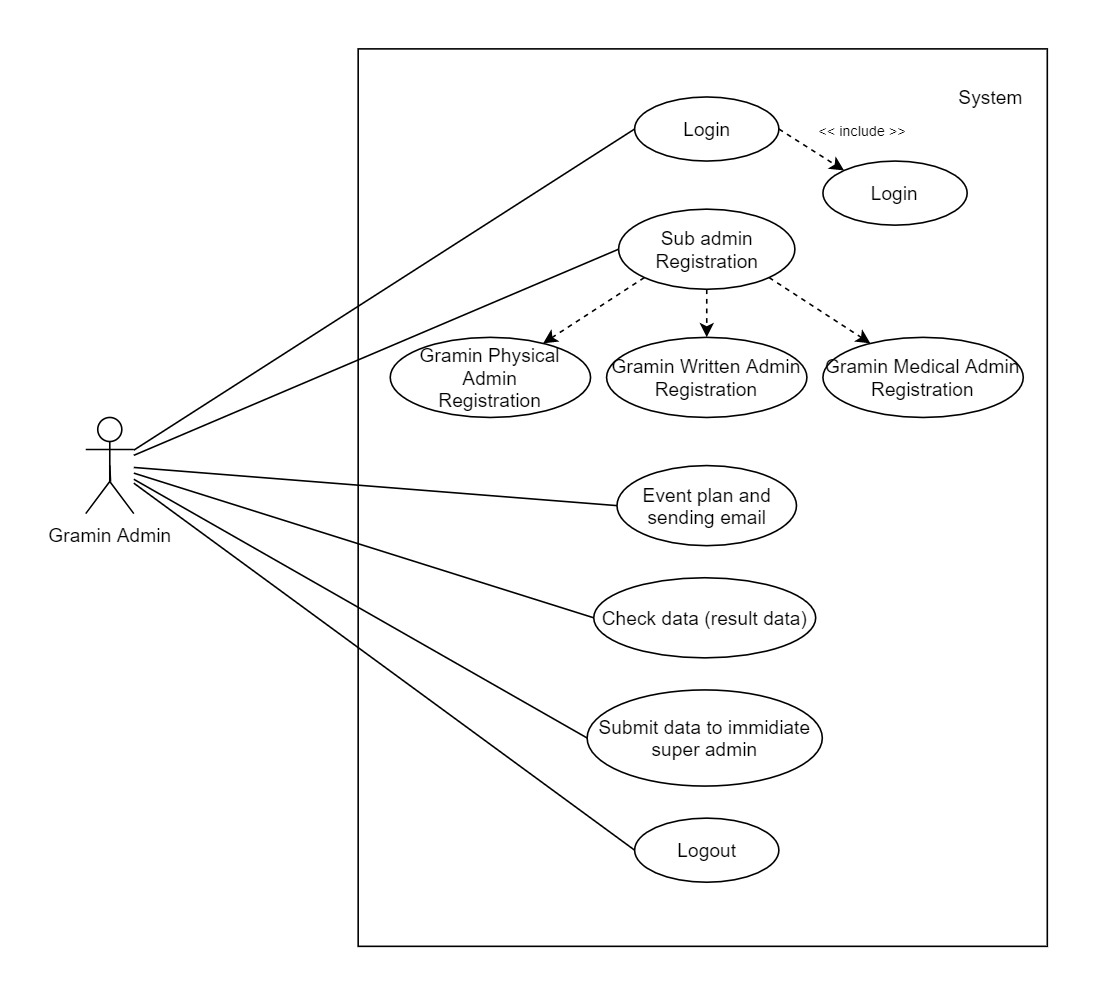
**City Physical:**



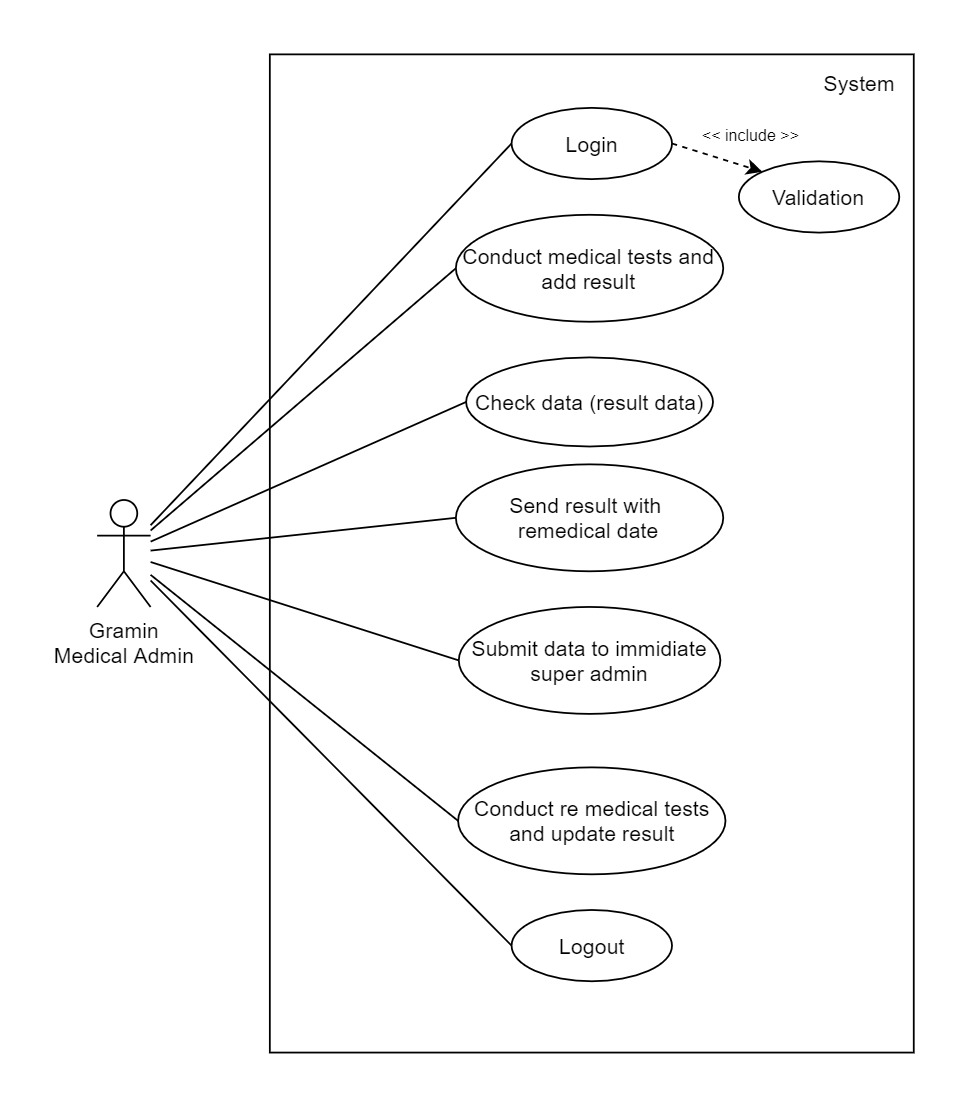
**City Written:**

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**Gramin Admin:**

****

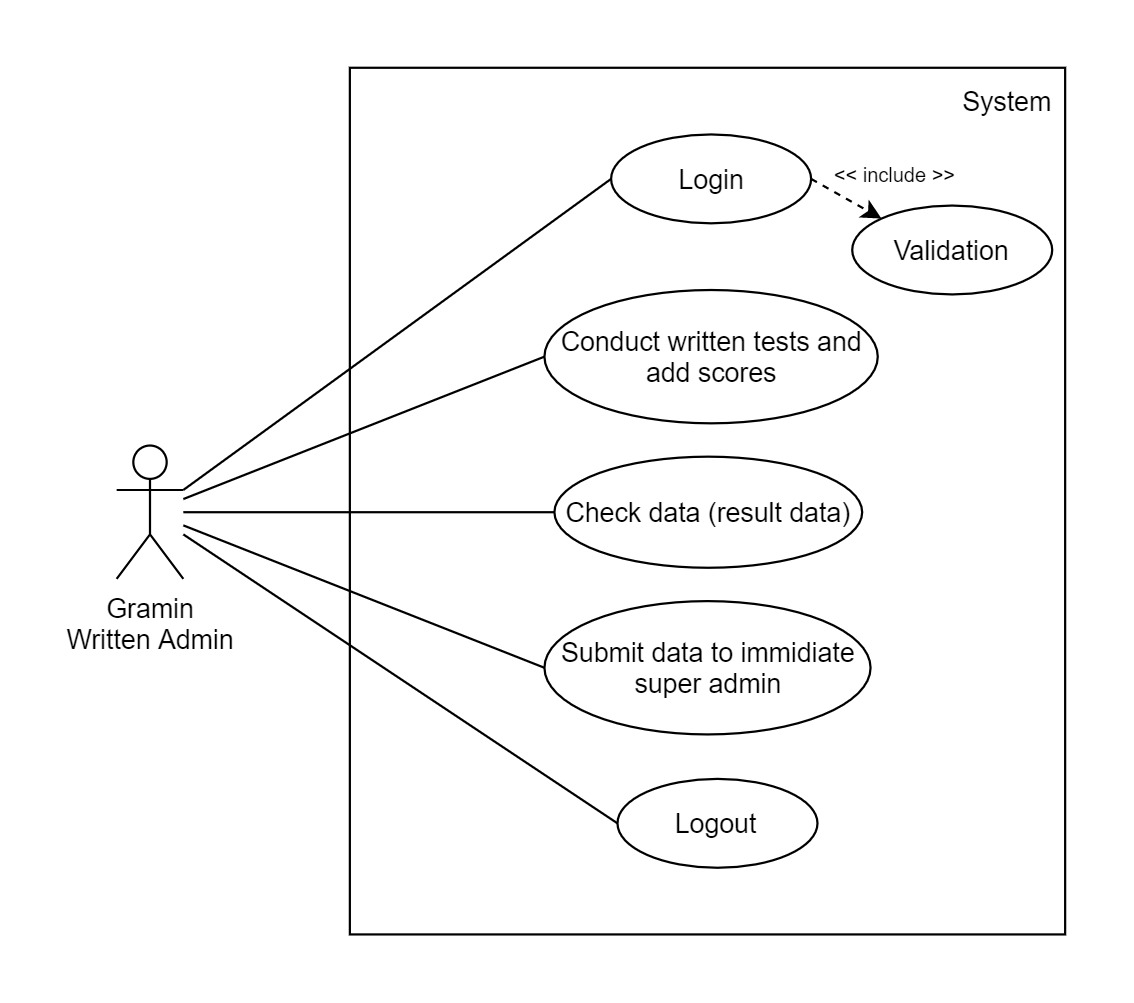
**Gramin Medical:**

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**Gramin Physical:**

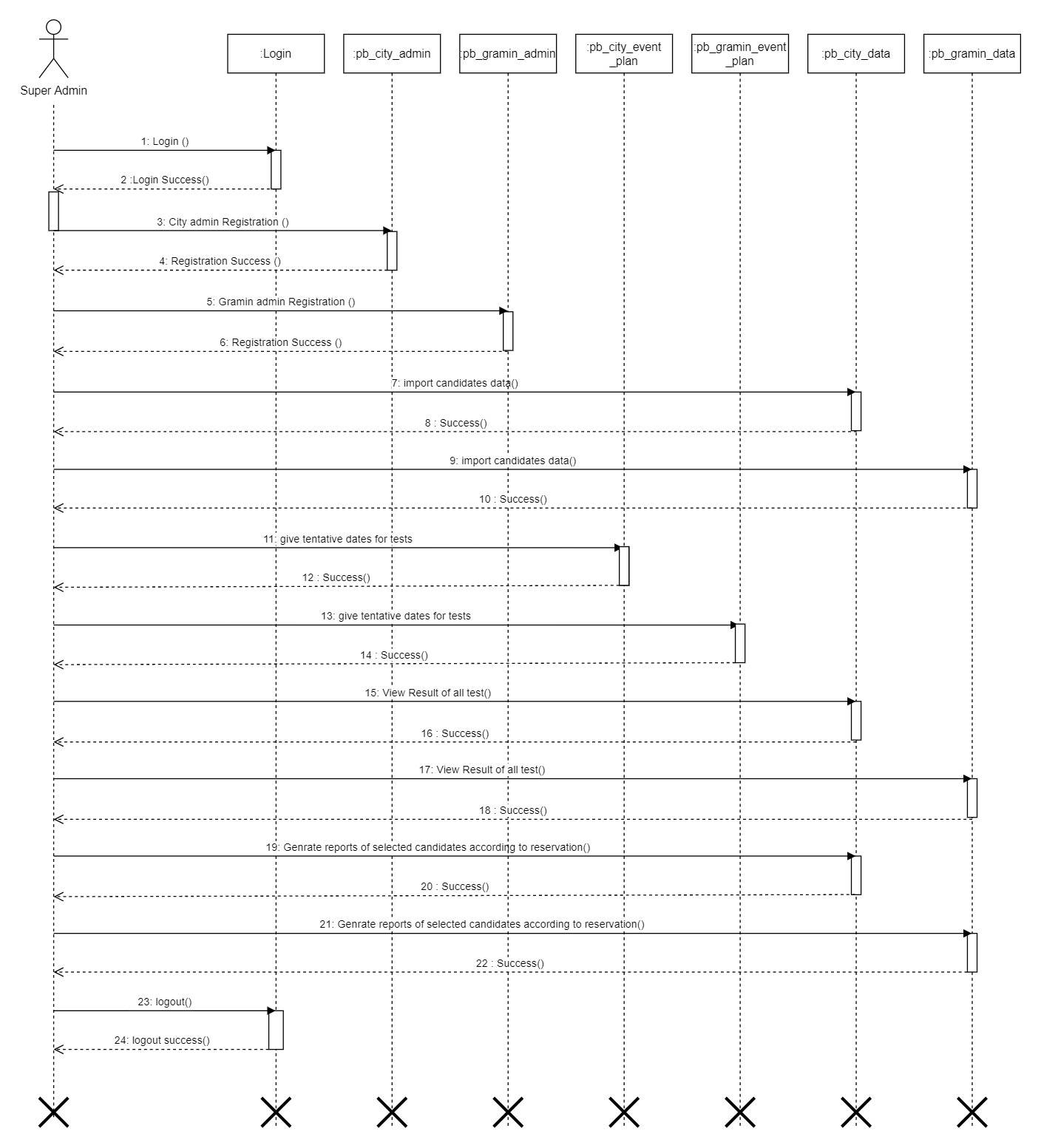
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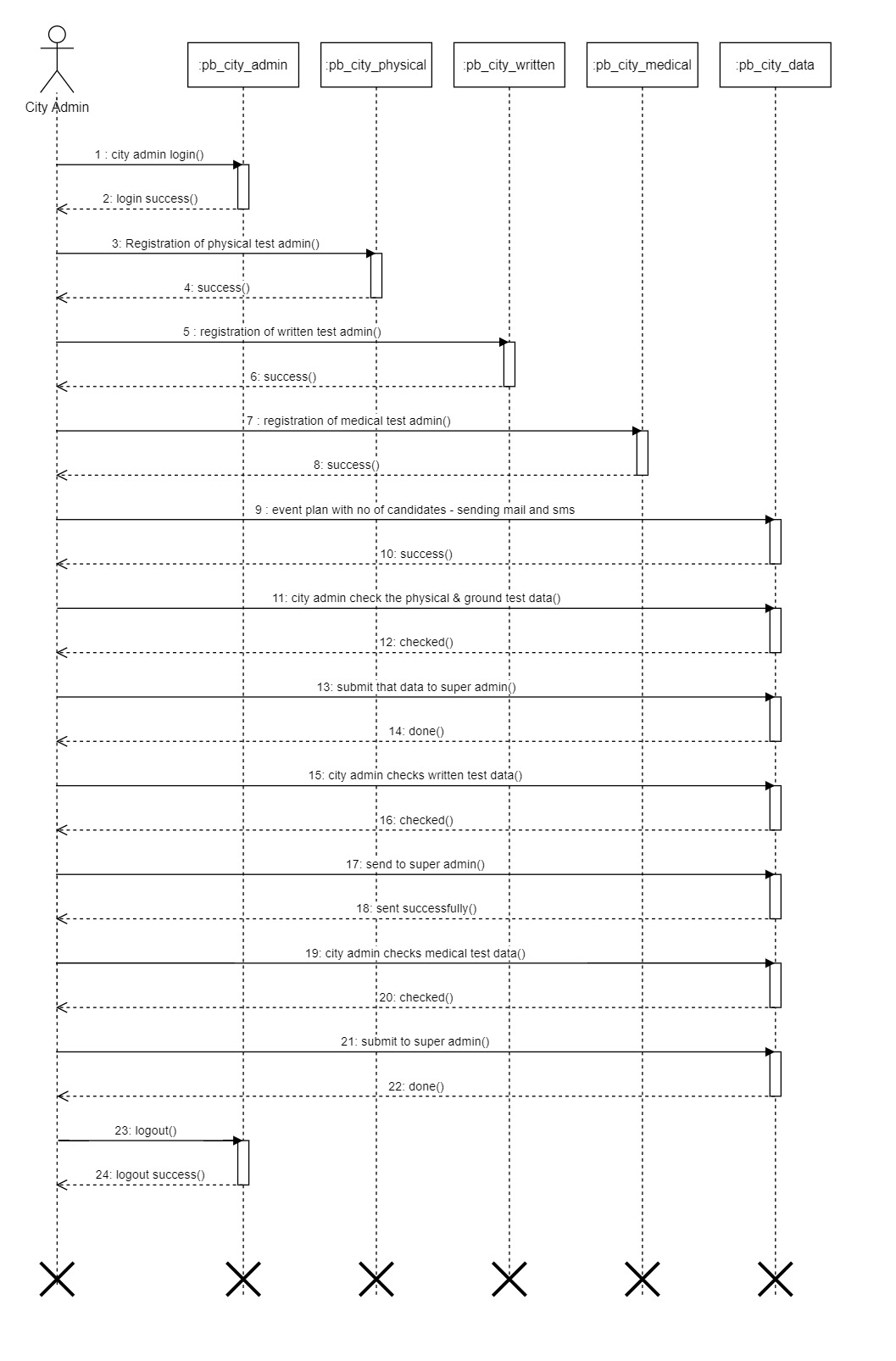
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**4.2 Sequence Diagram:**

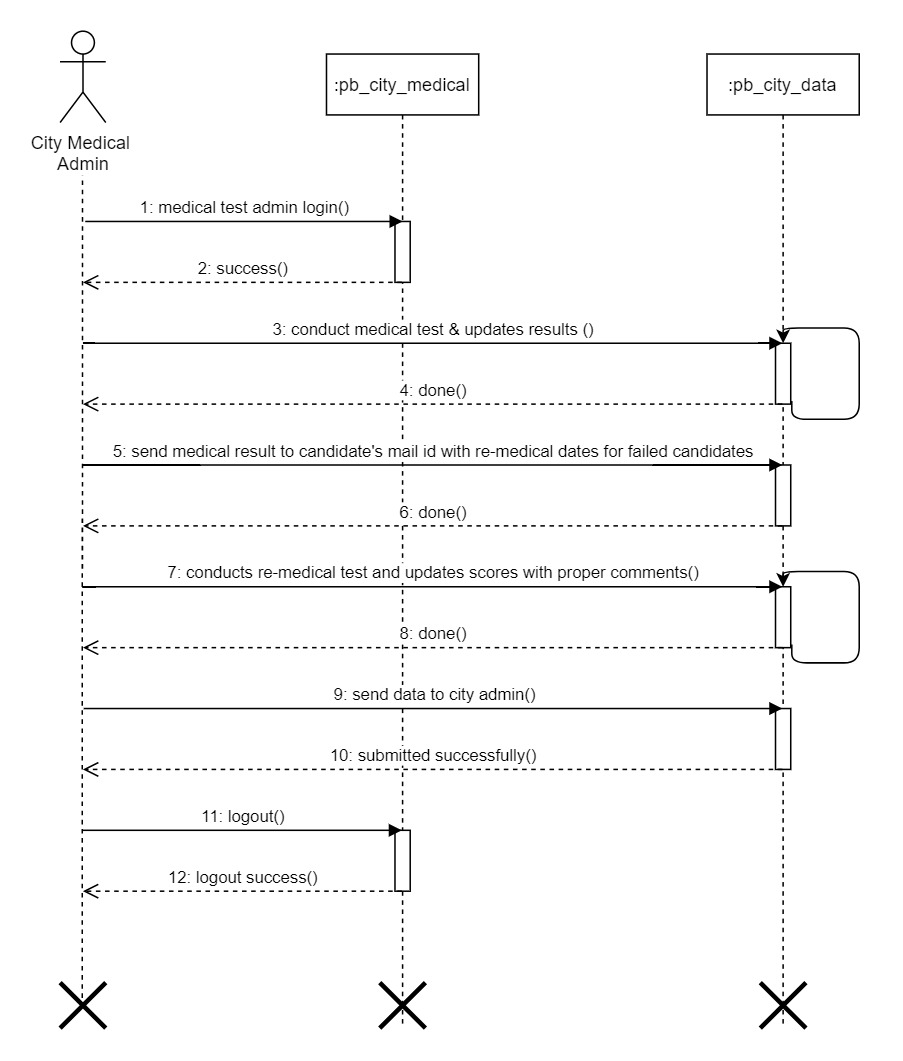
**District Admin**

****

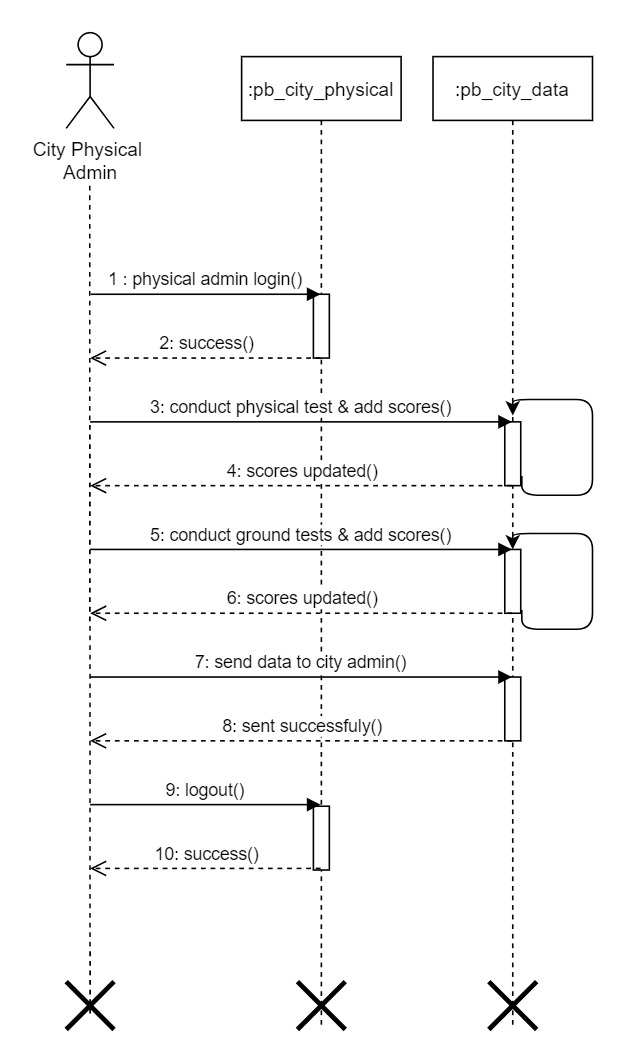
**City Admin:**

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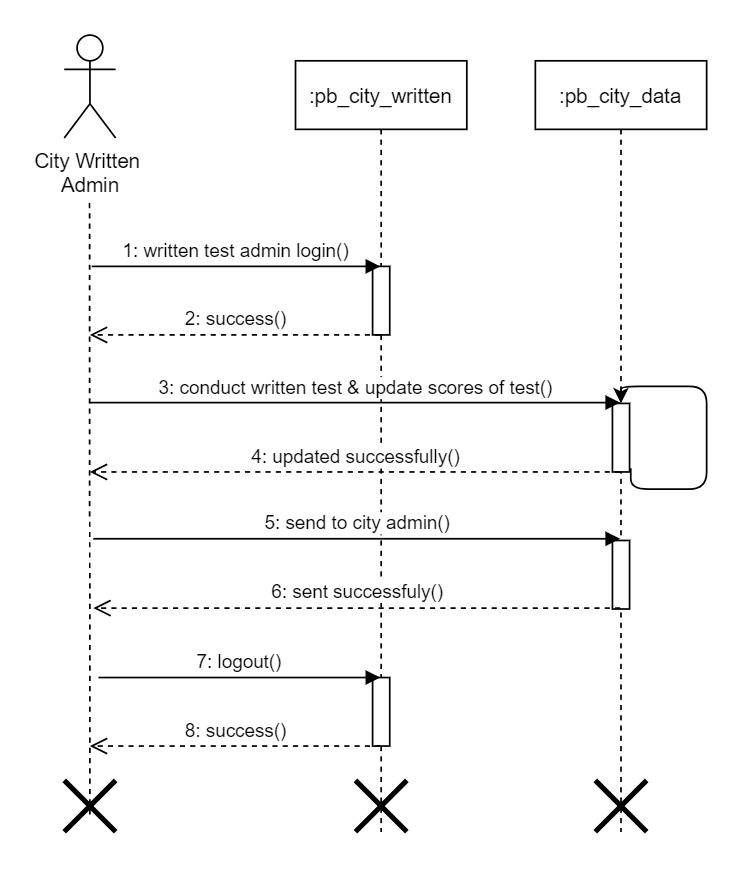
**City Medical:**

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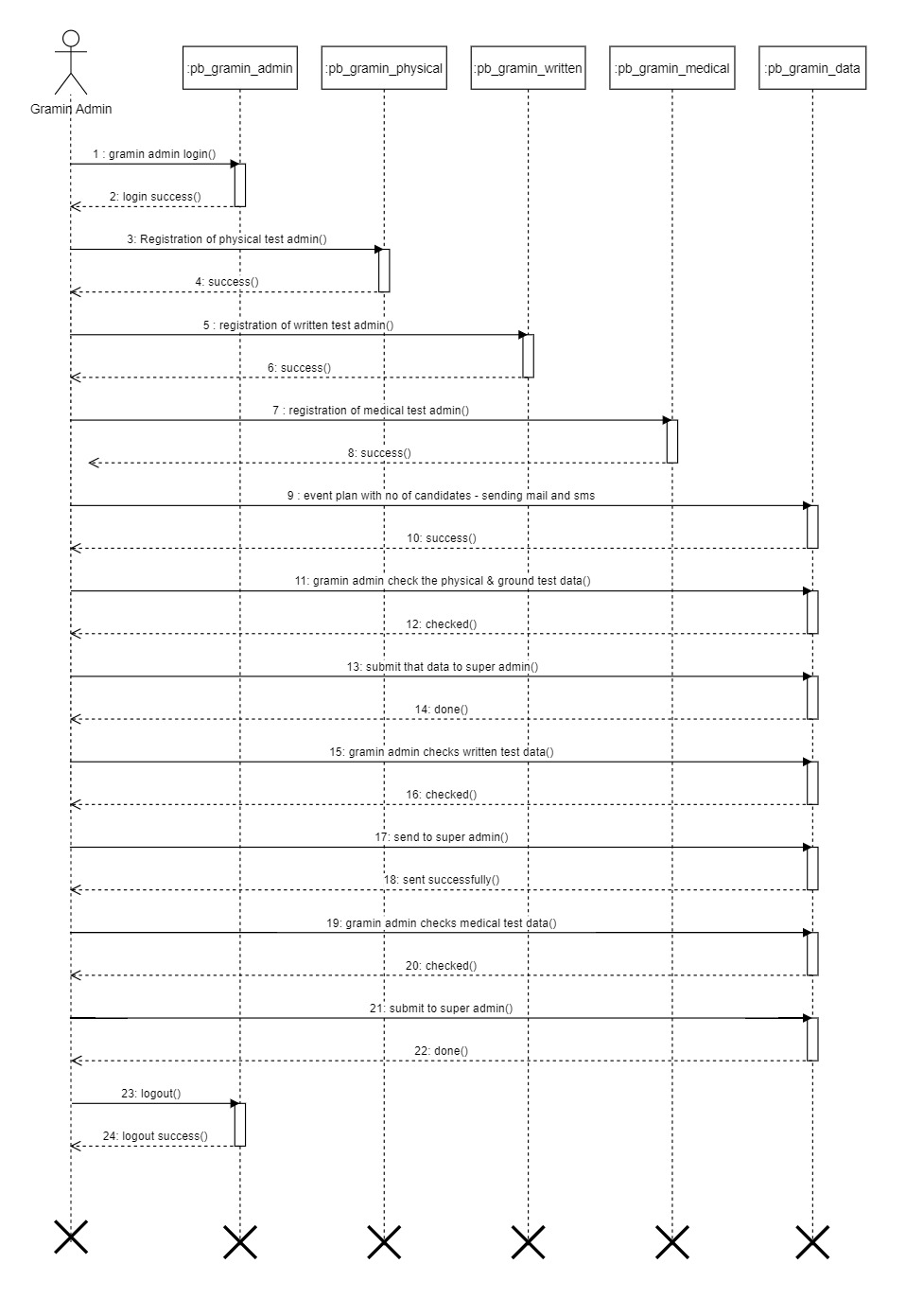
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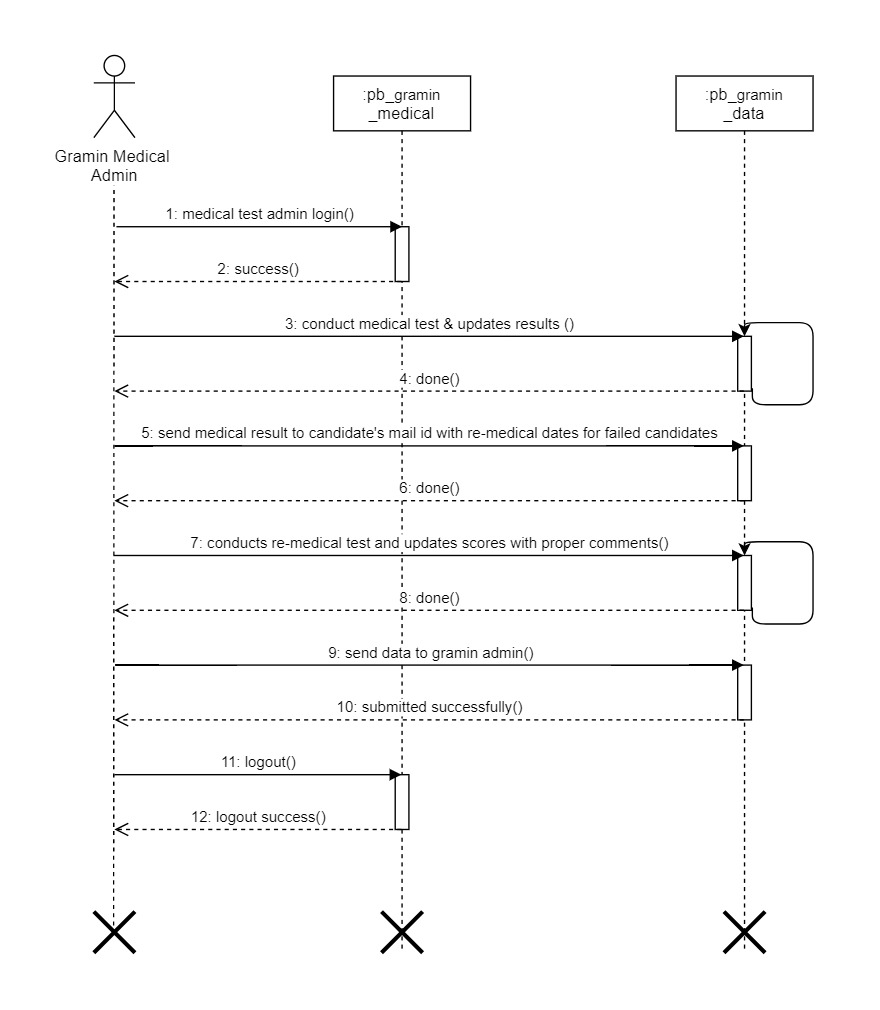
**City Written:**

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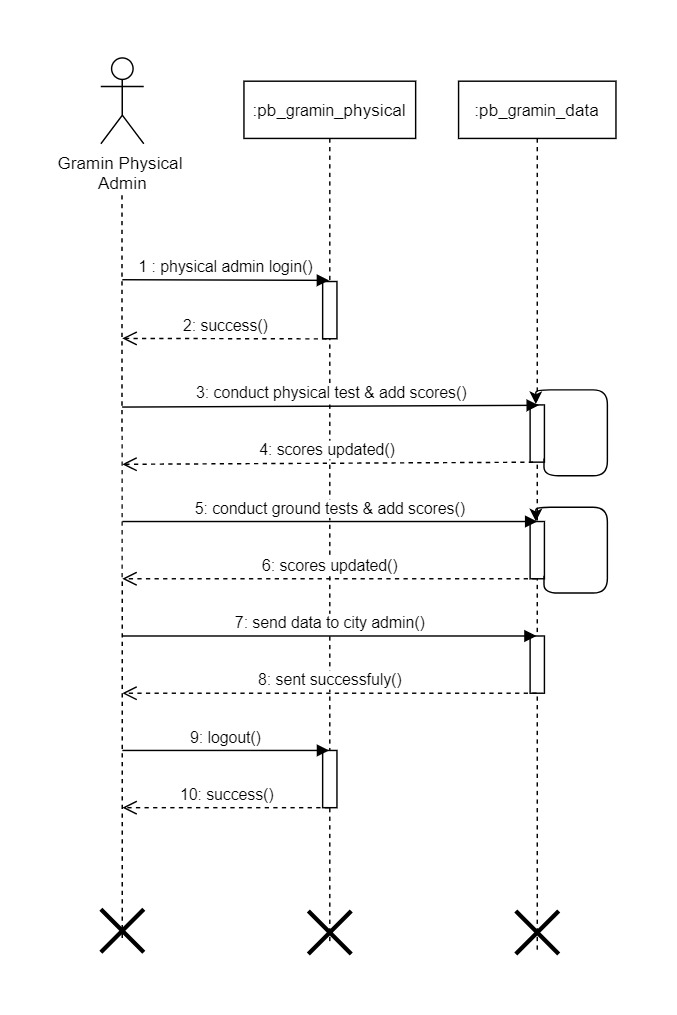
**Gramin Admin:**

****

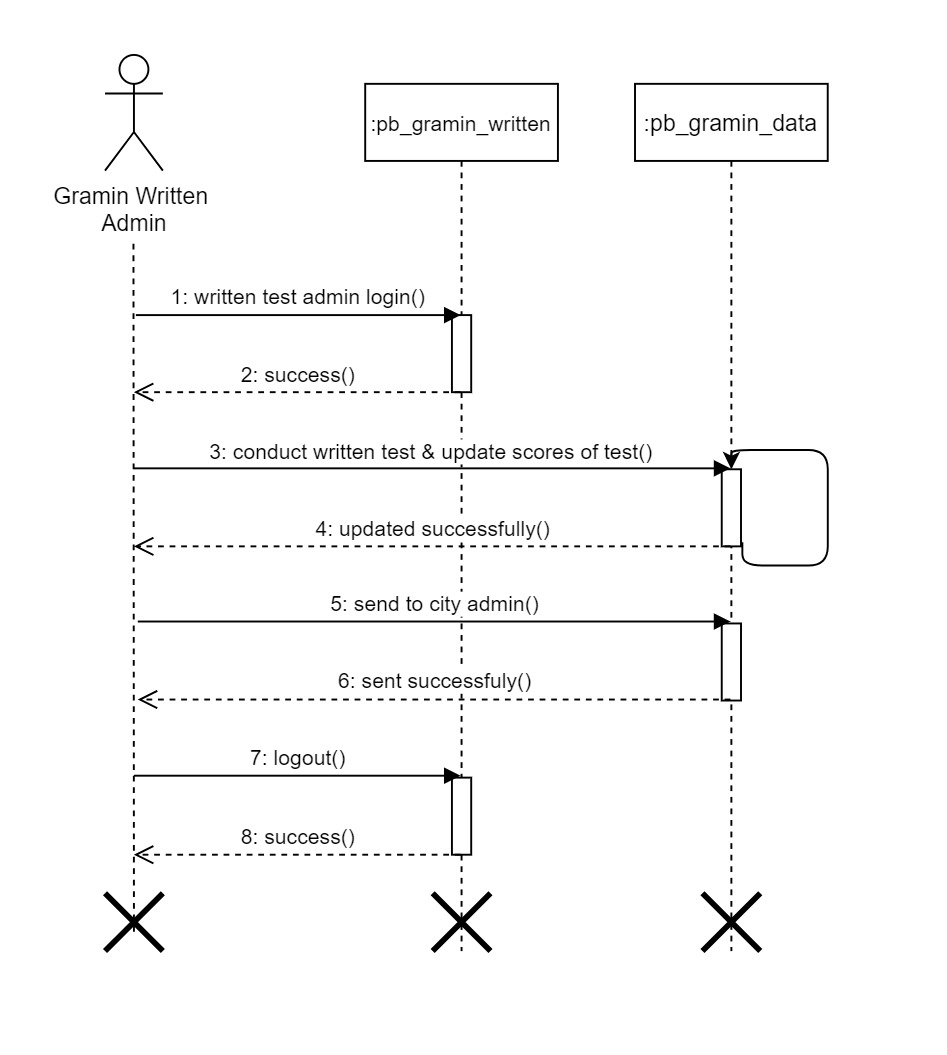
**Gramin Medical:**

****

**Gramin Physical:**

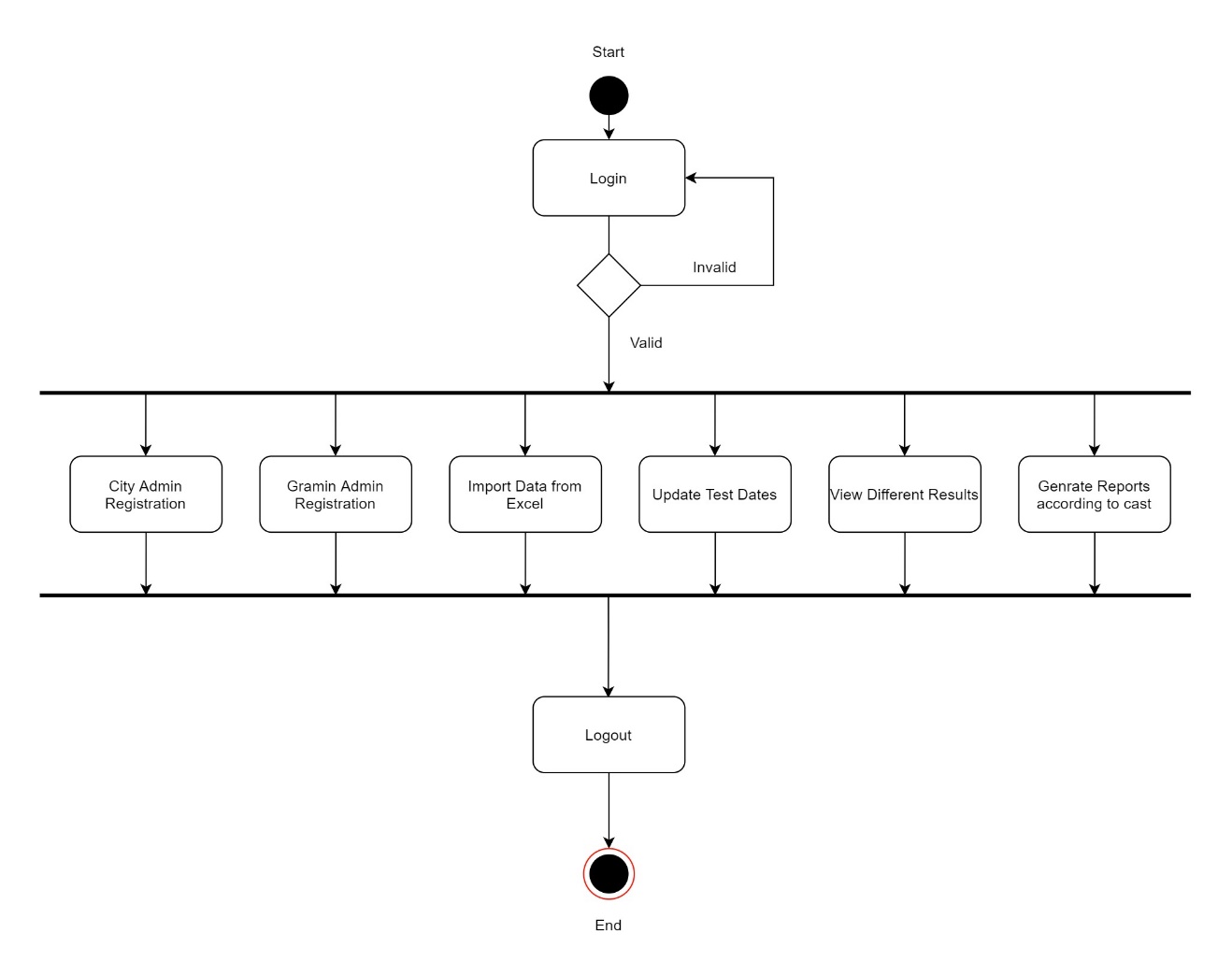
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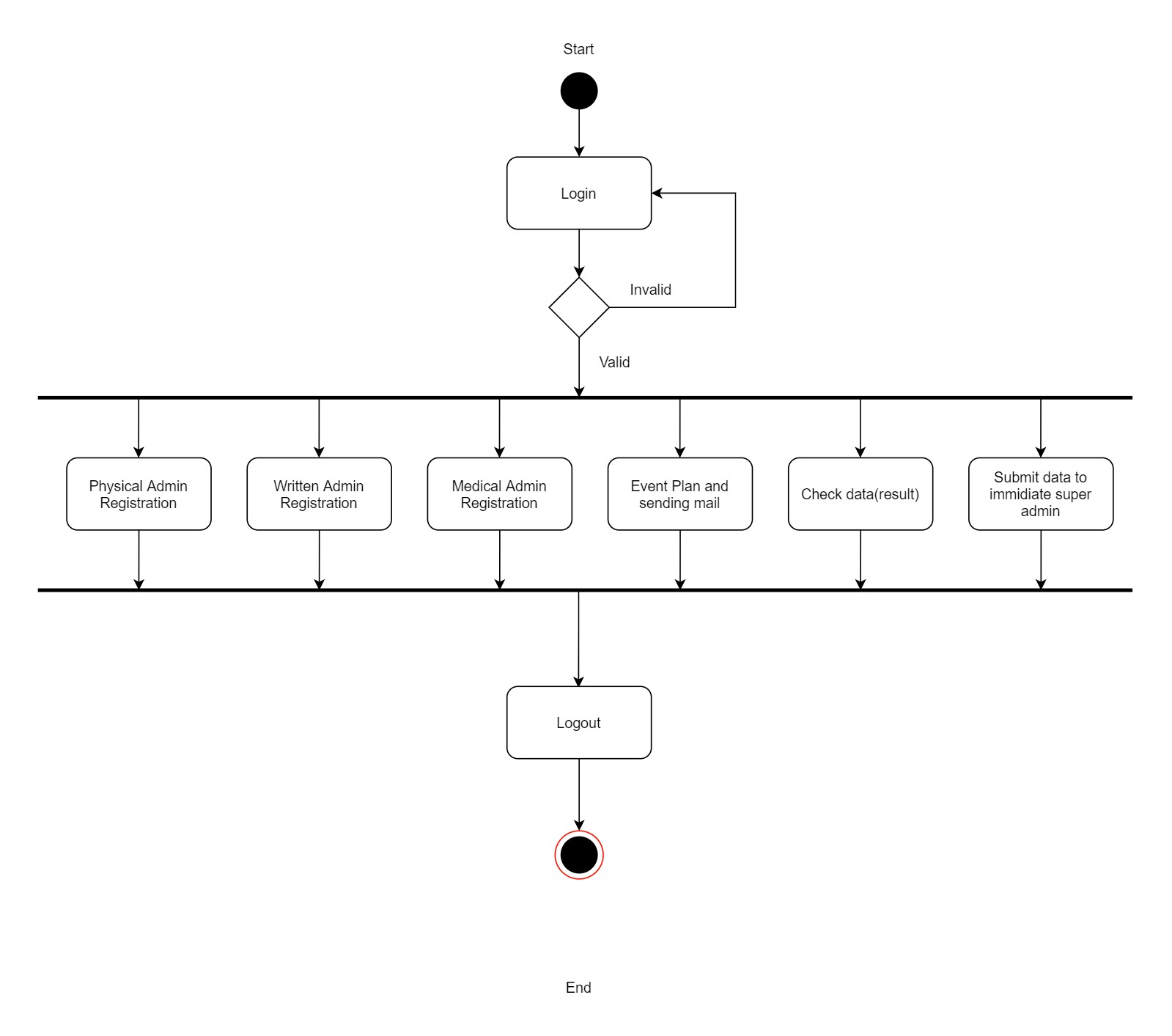
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**4.3 Activity:**

**District Admin:**

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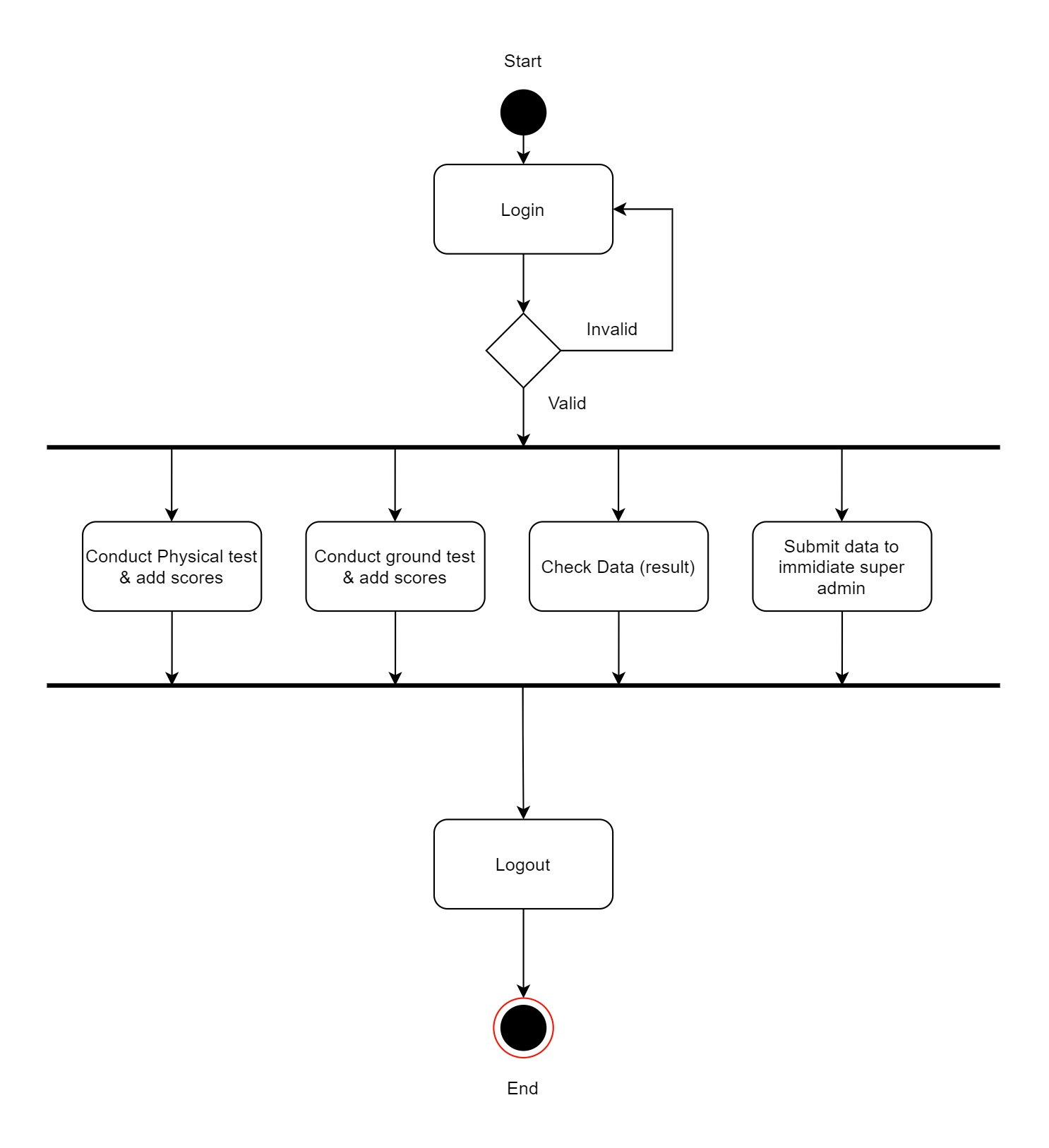
**City Admin:**

****

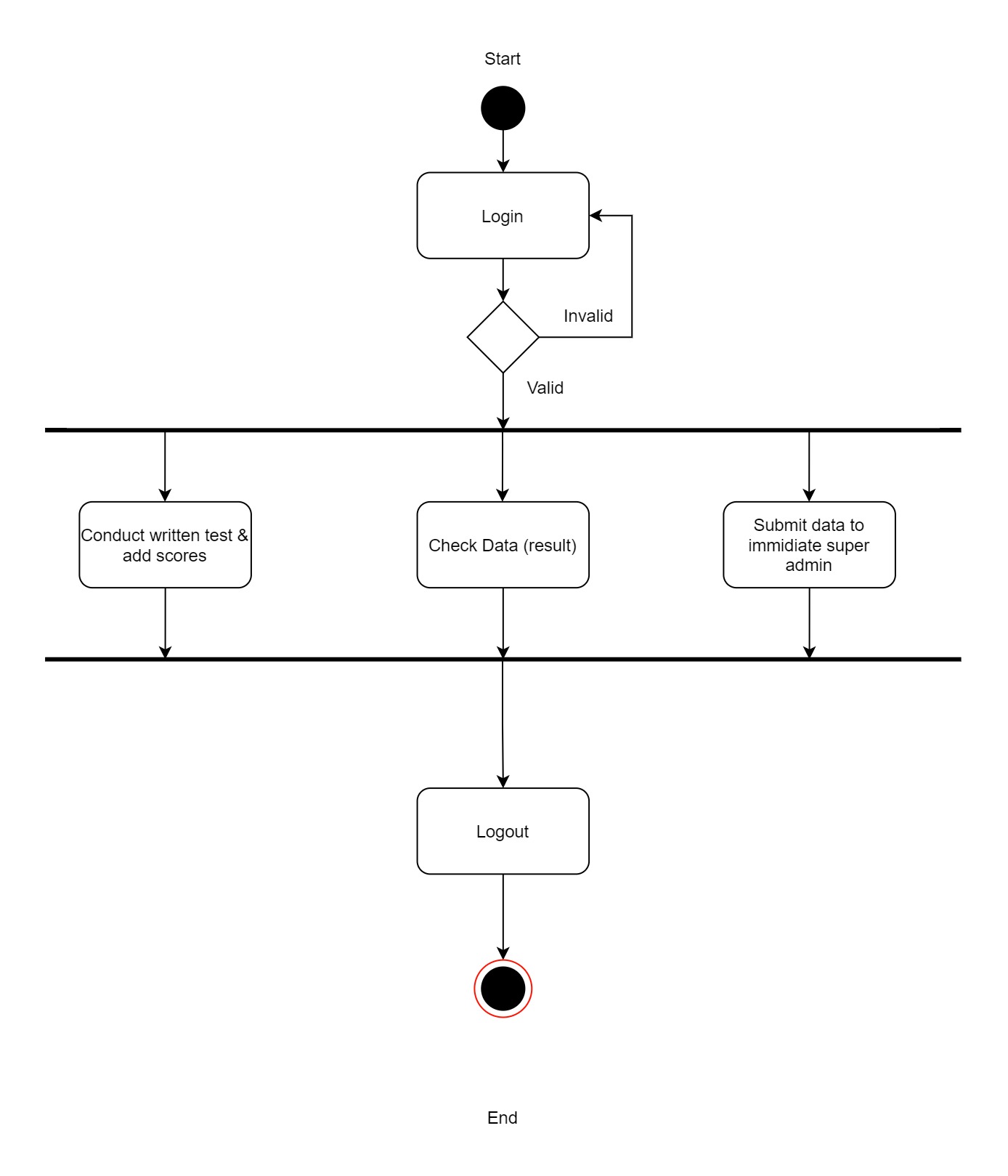
**City Medical:**

****

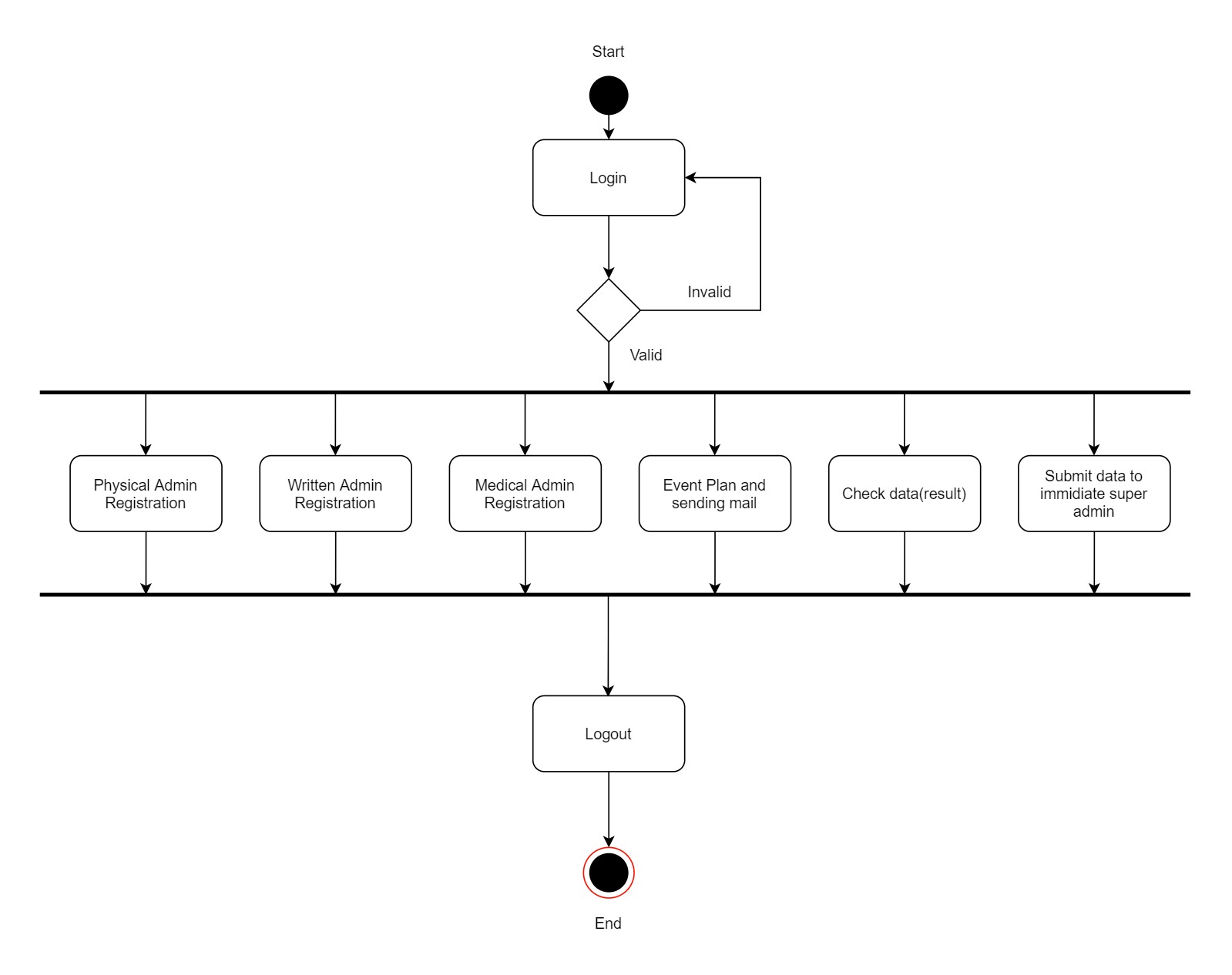
**City Physical:**

****

**City Written:**

****

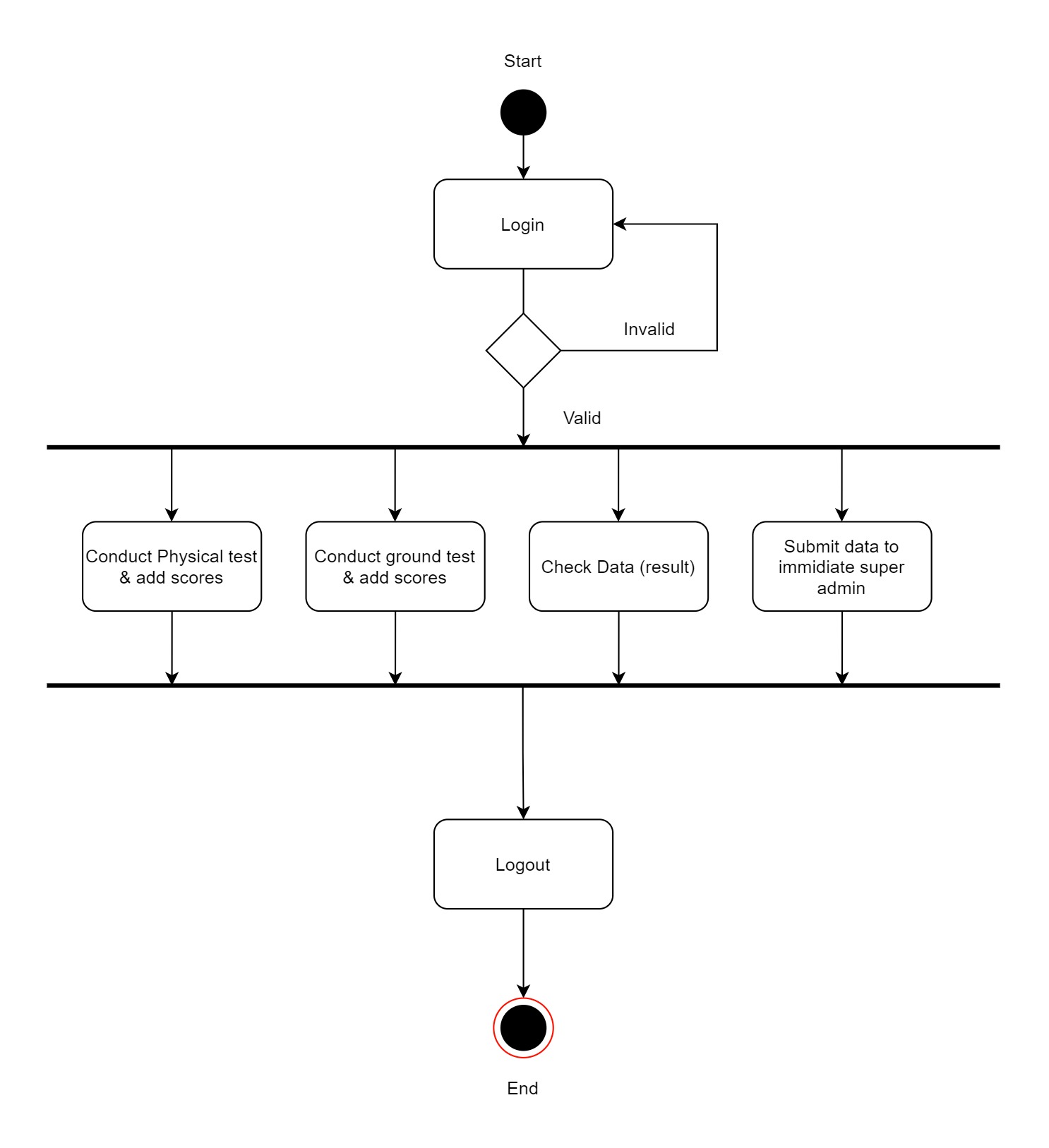
**Gramin Admin:**

****

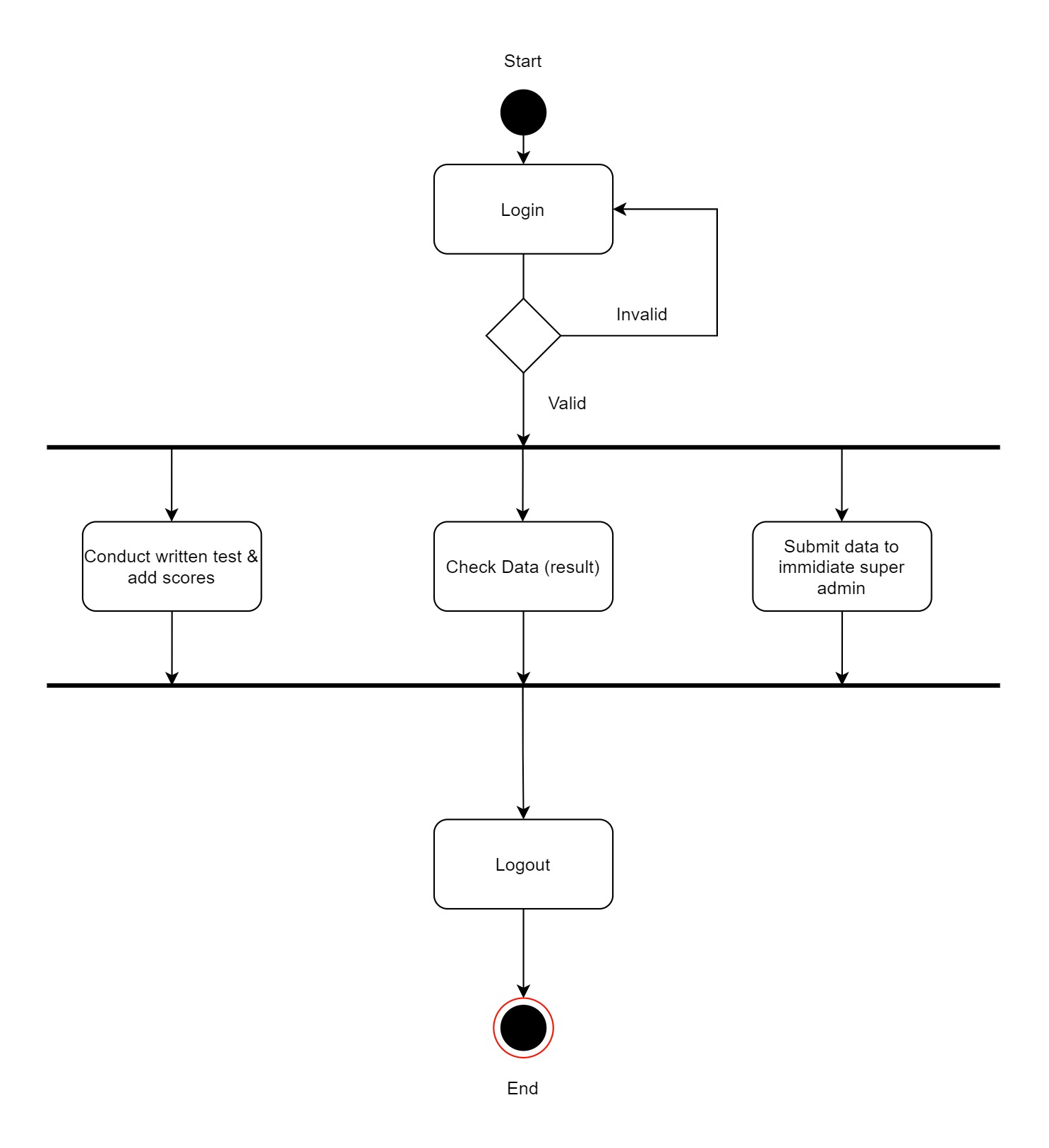
**Gramin Medical:**

****

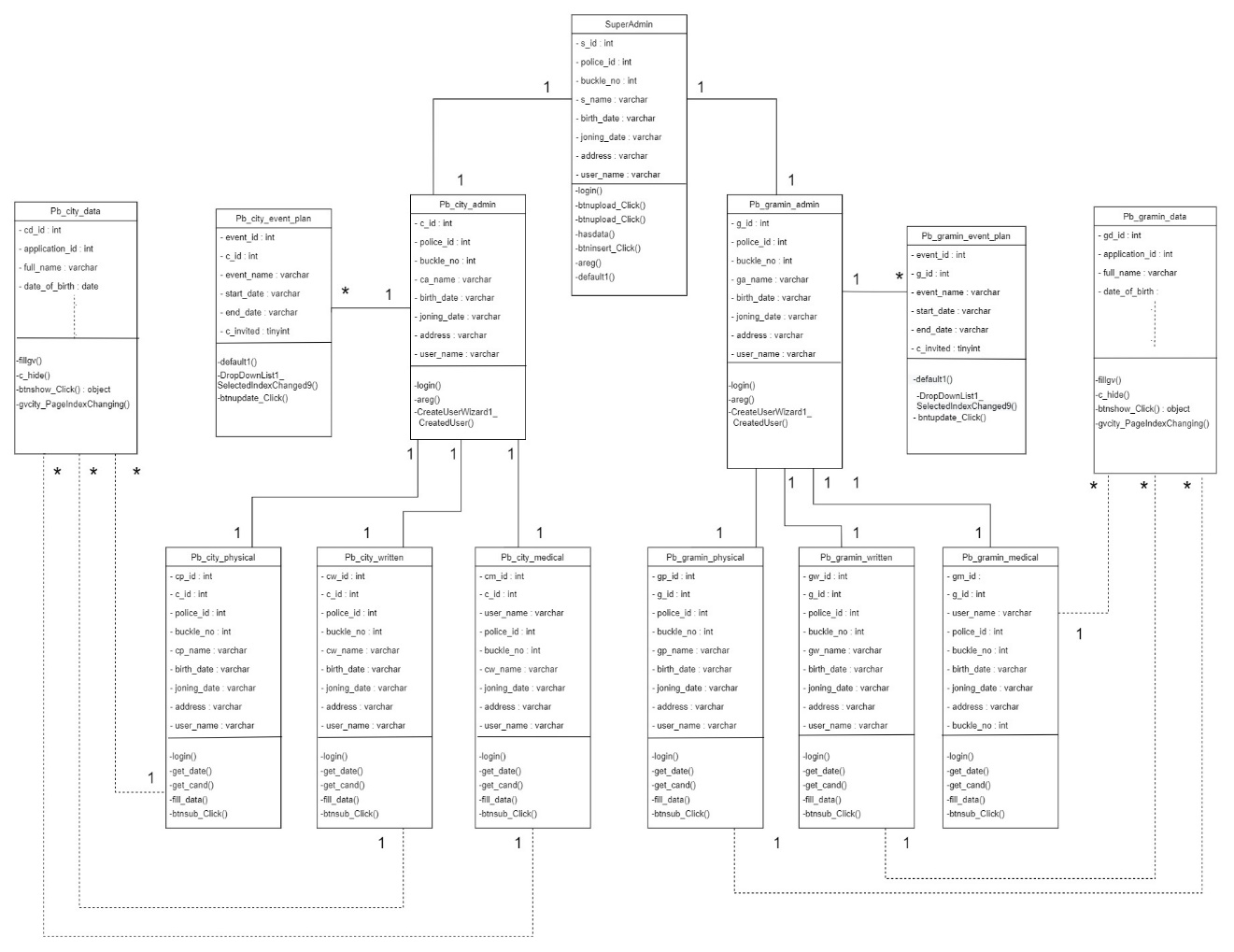
**Gramin Physical:**

****

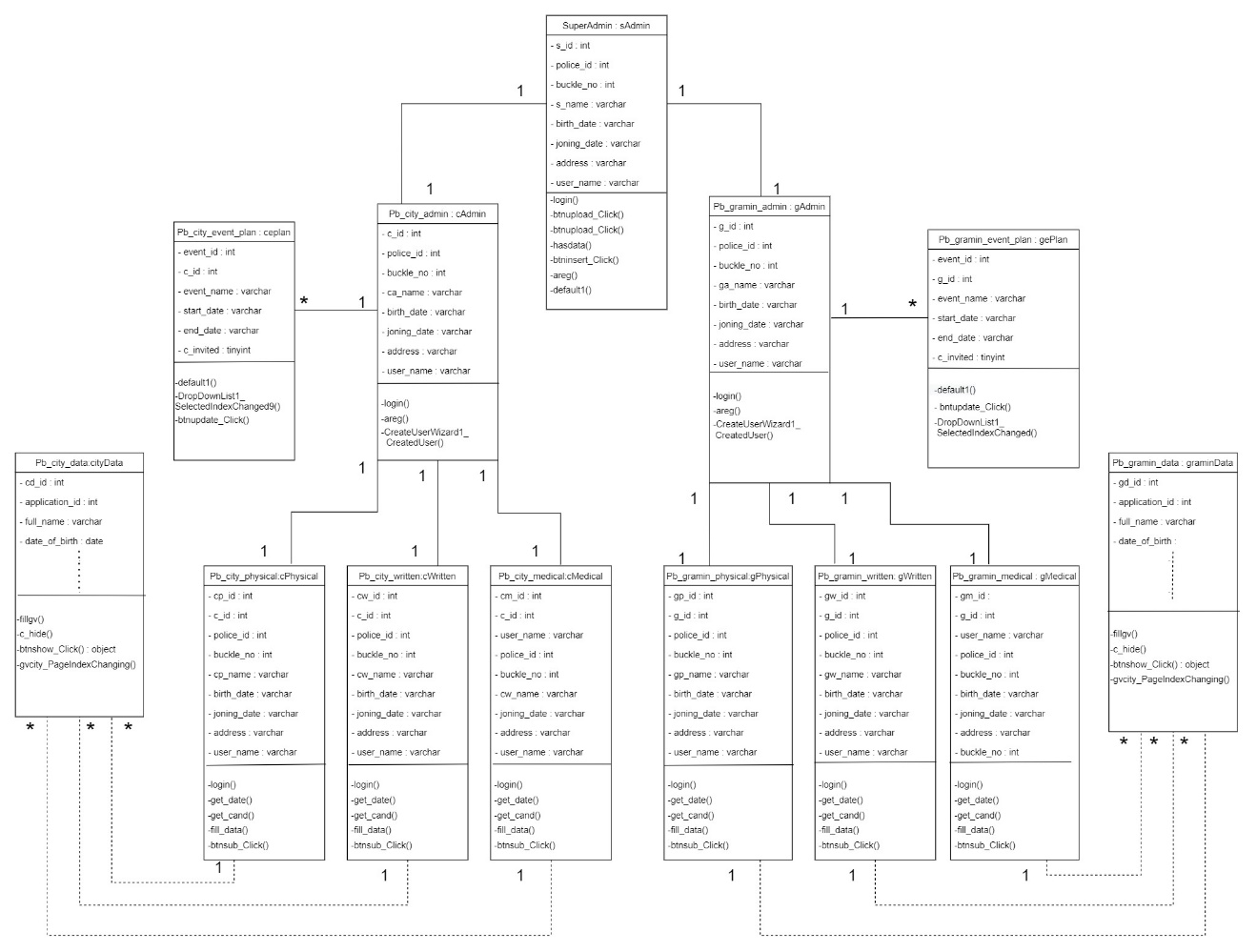
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****

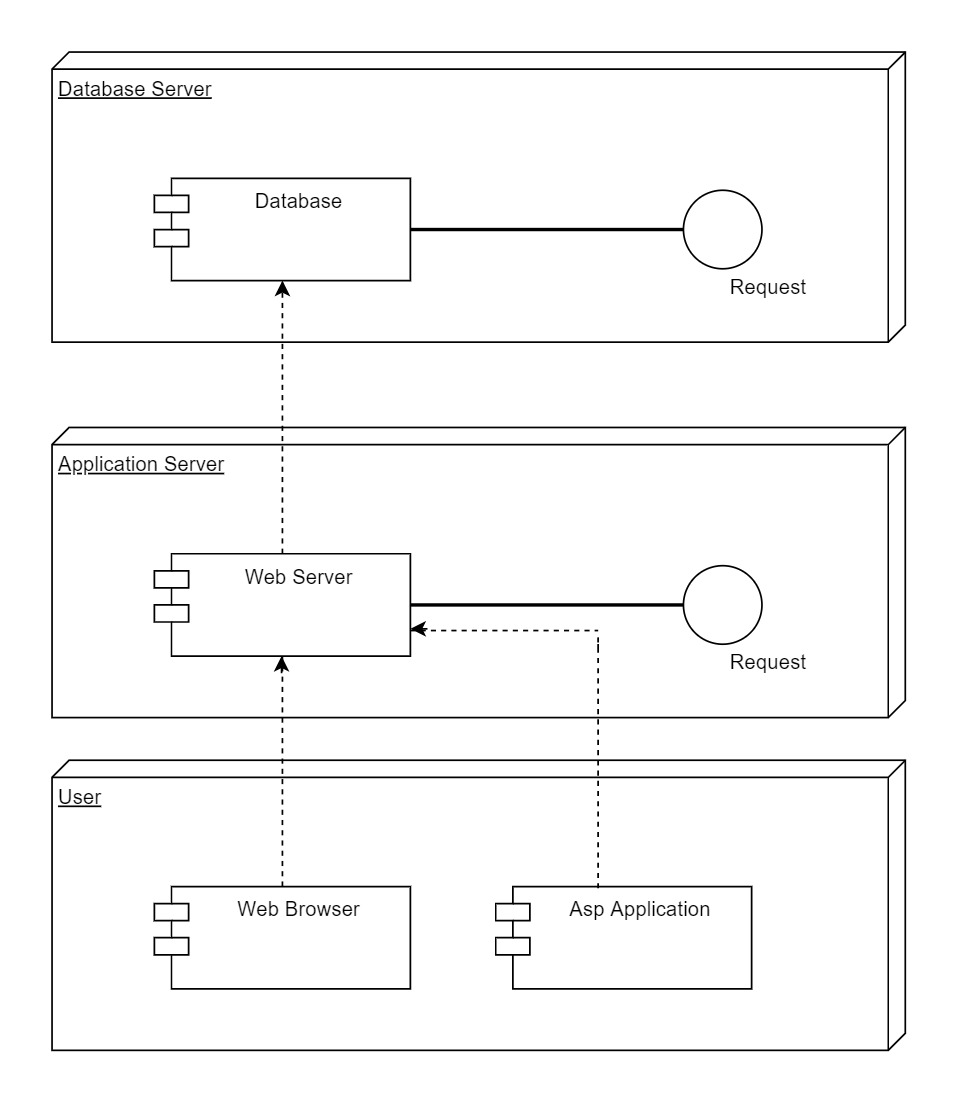
**4.4 Class Diagram**

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**4.5 Object Diagram:**

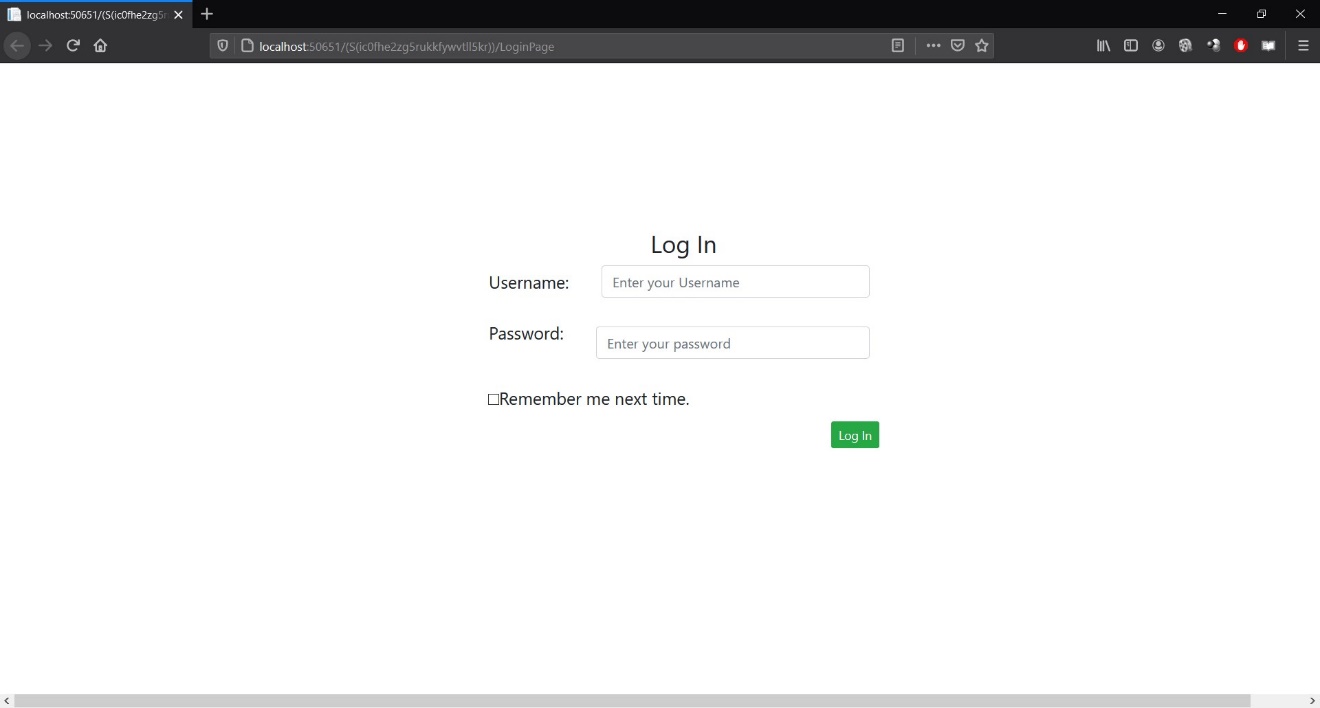
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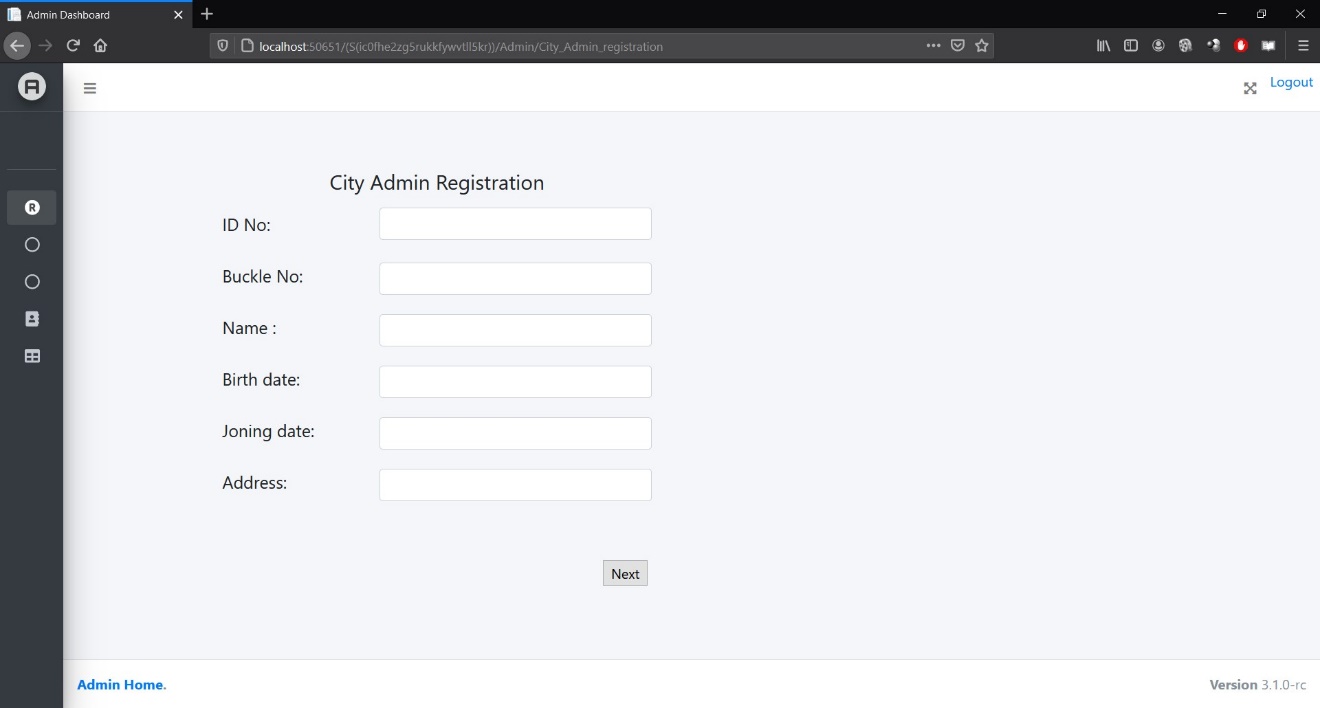
**4.6 Deployment Diagram:**

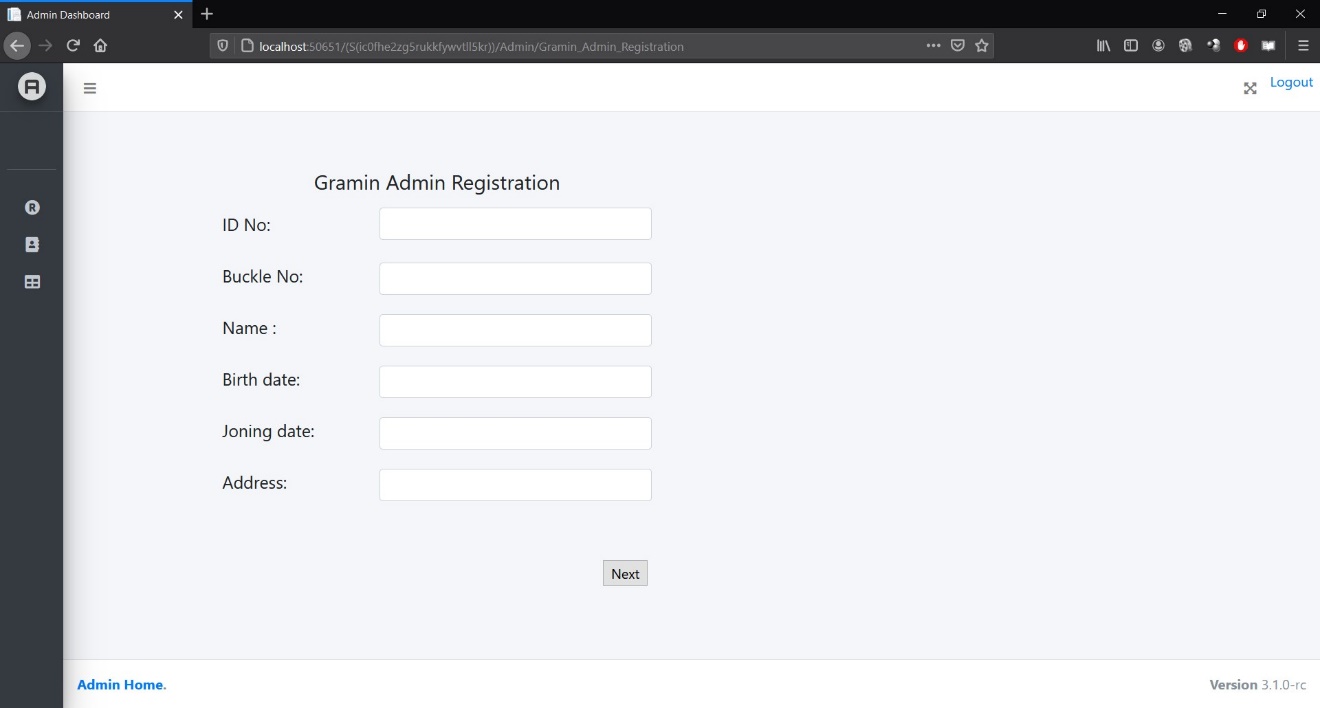
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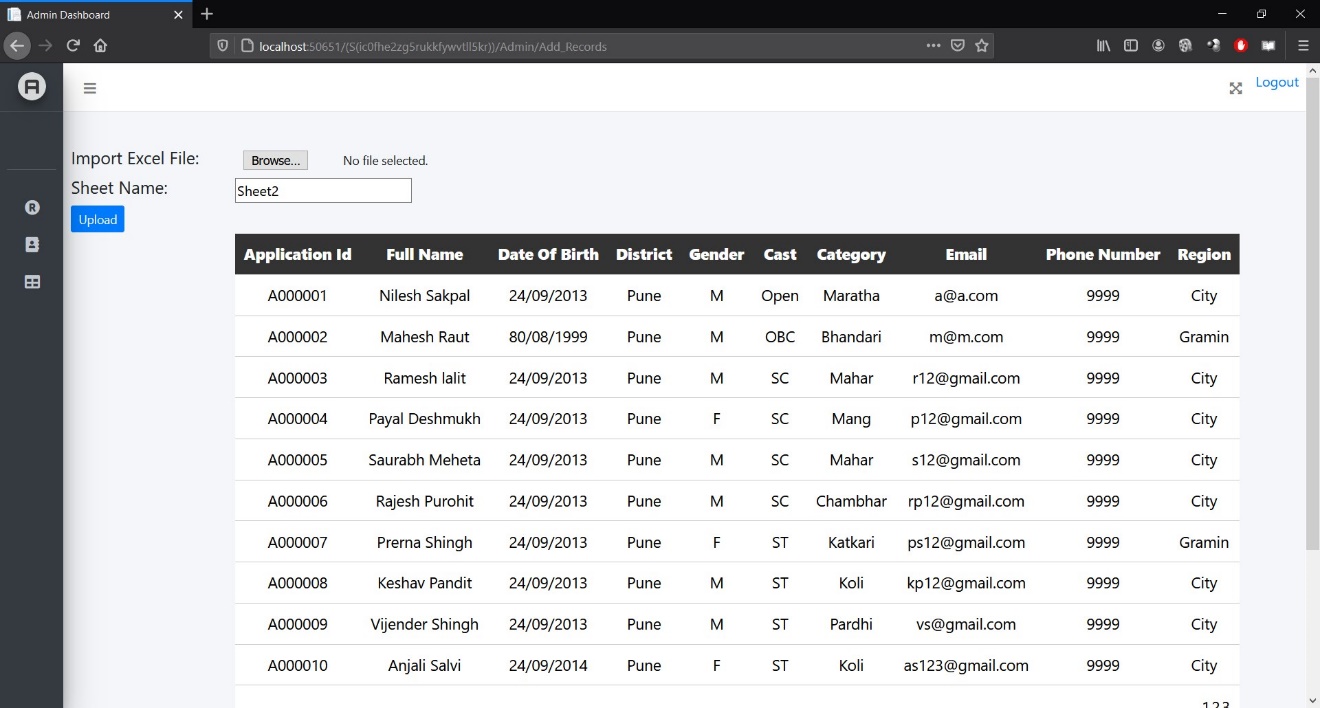
**4.8 User Interface**

**Login Page:**

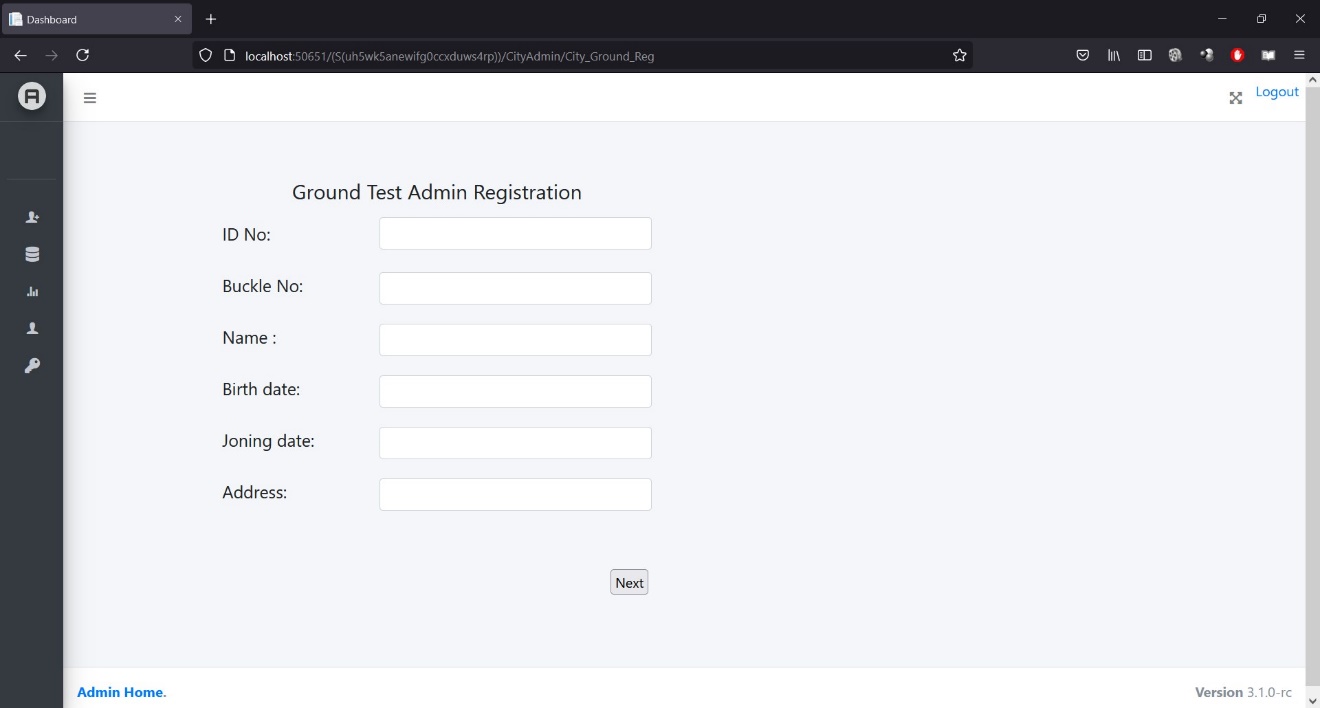
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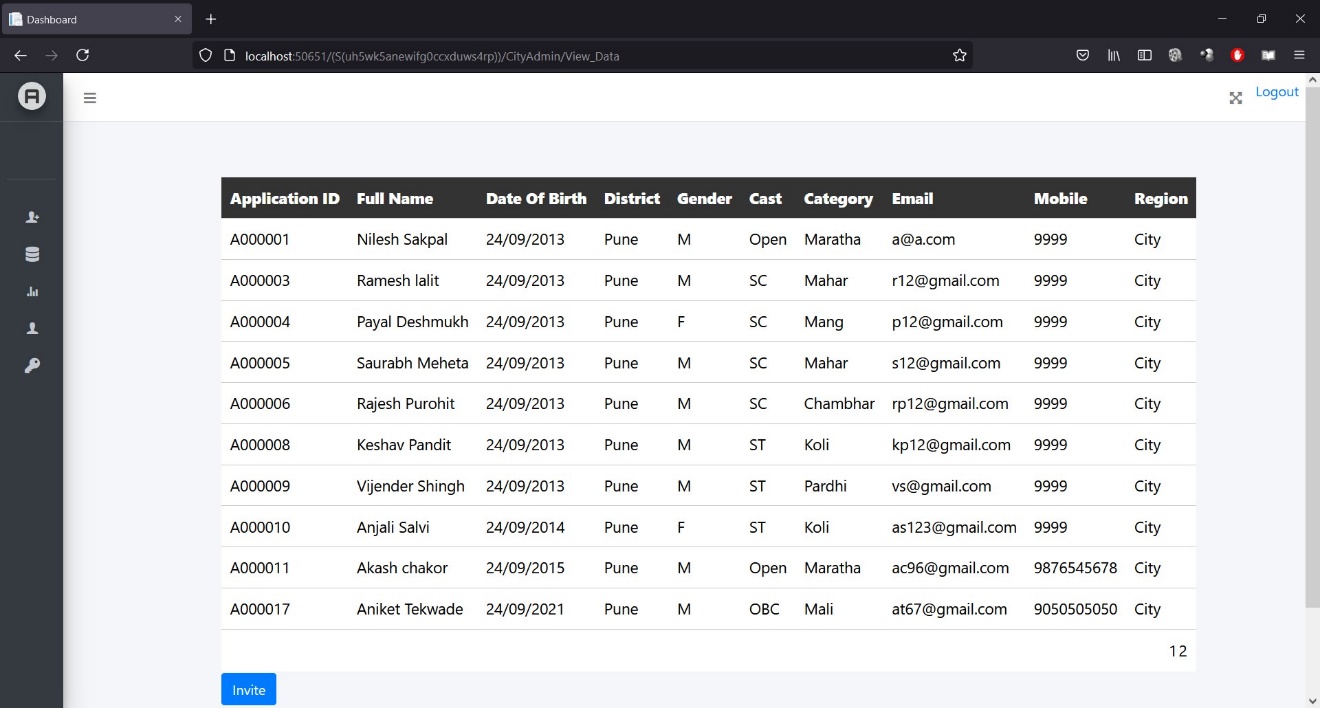
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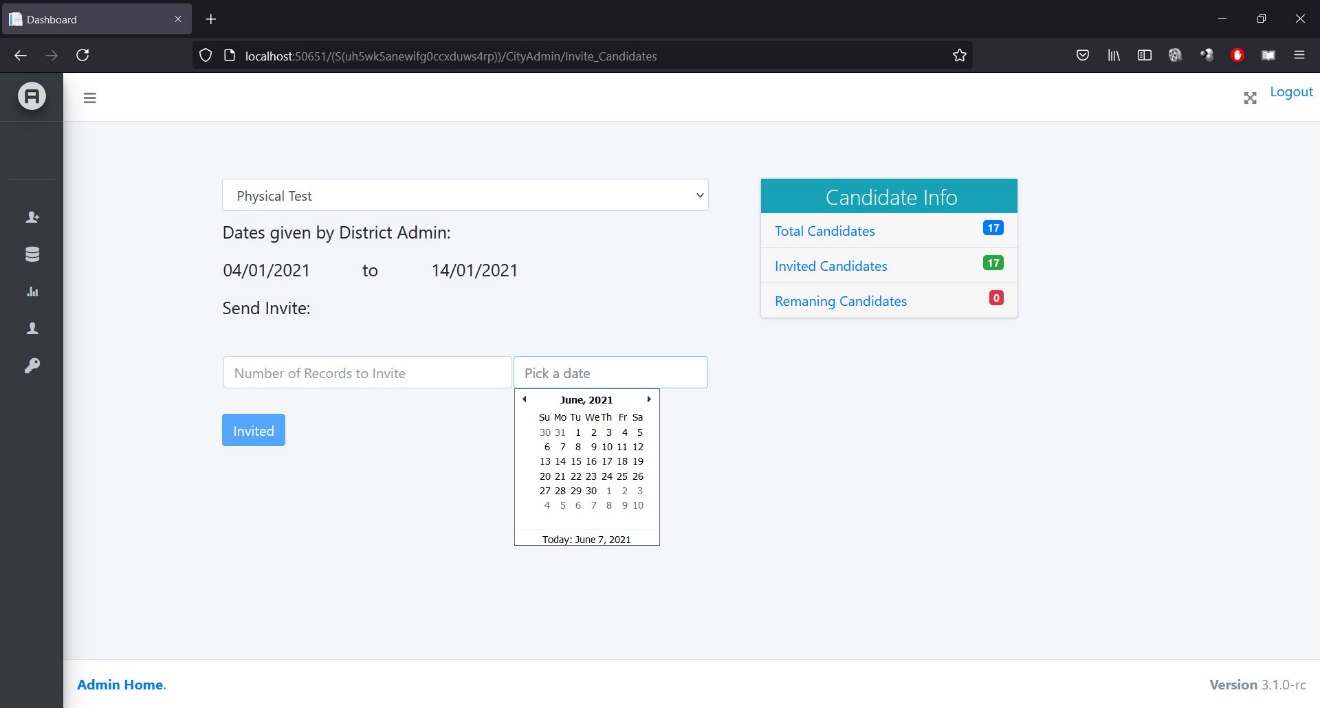
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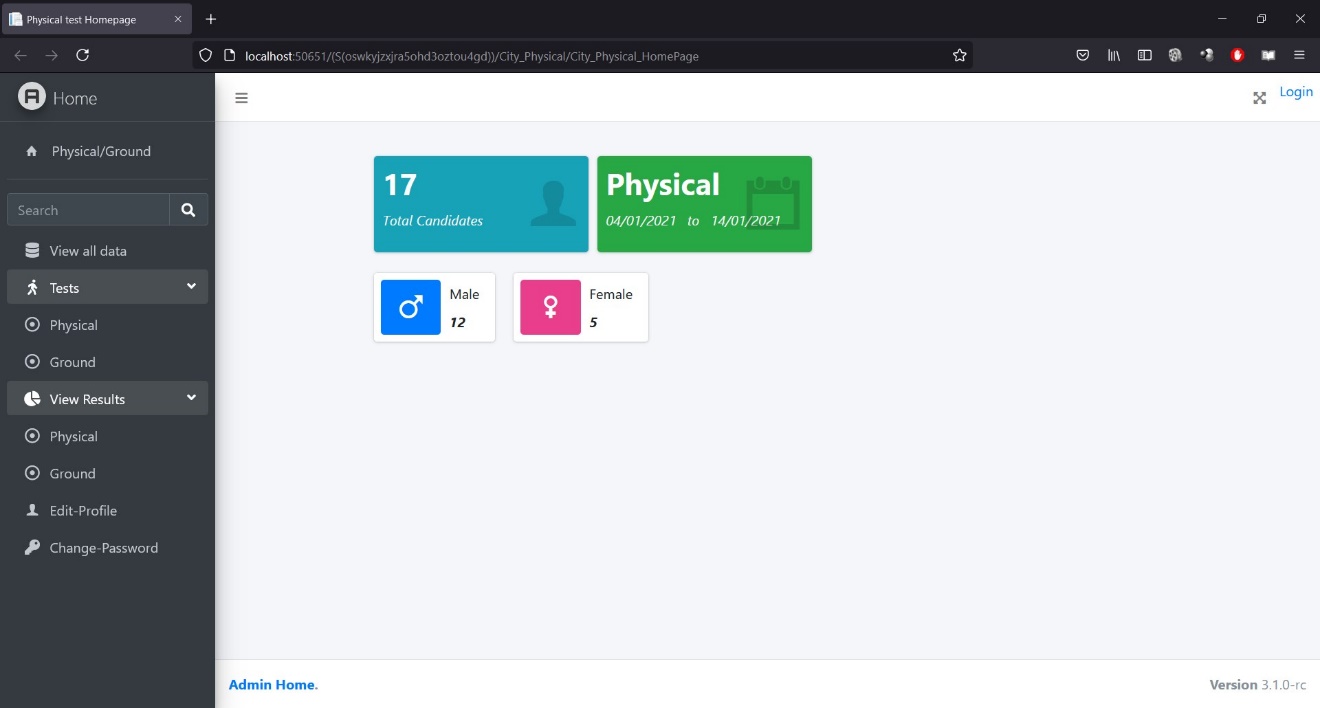
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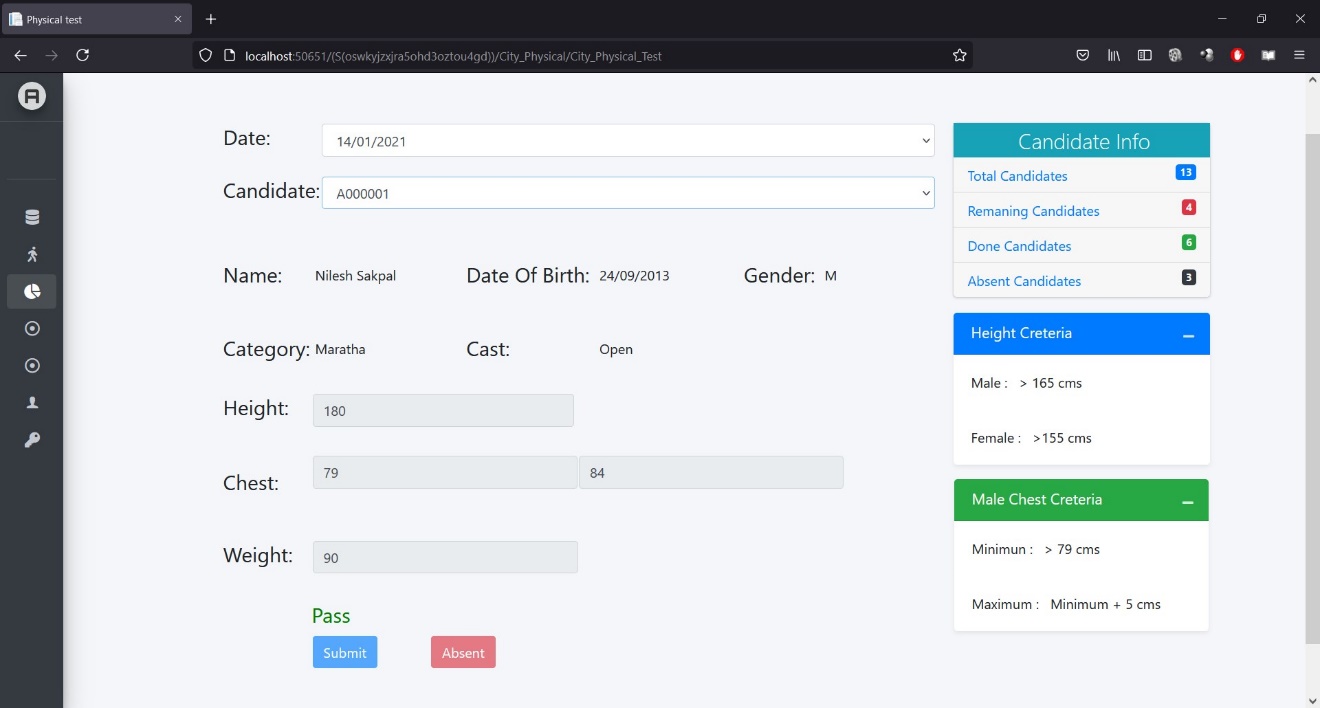
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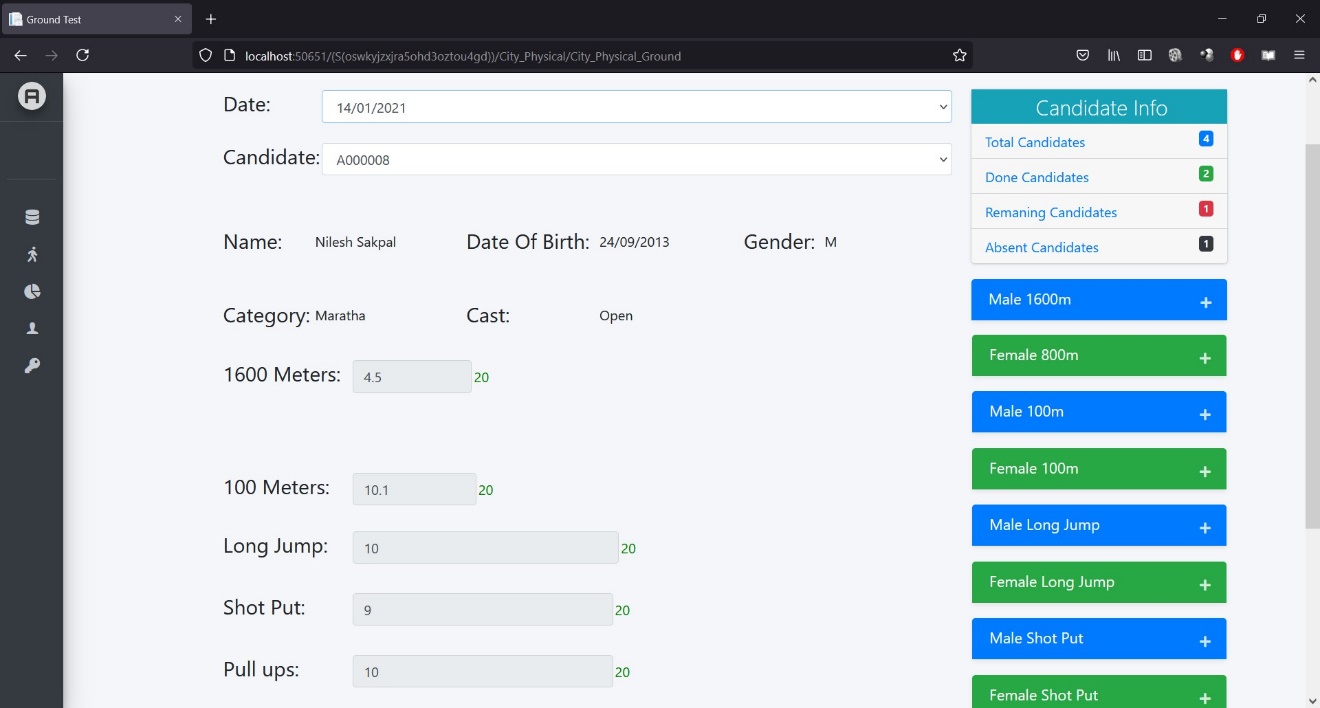
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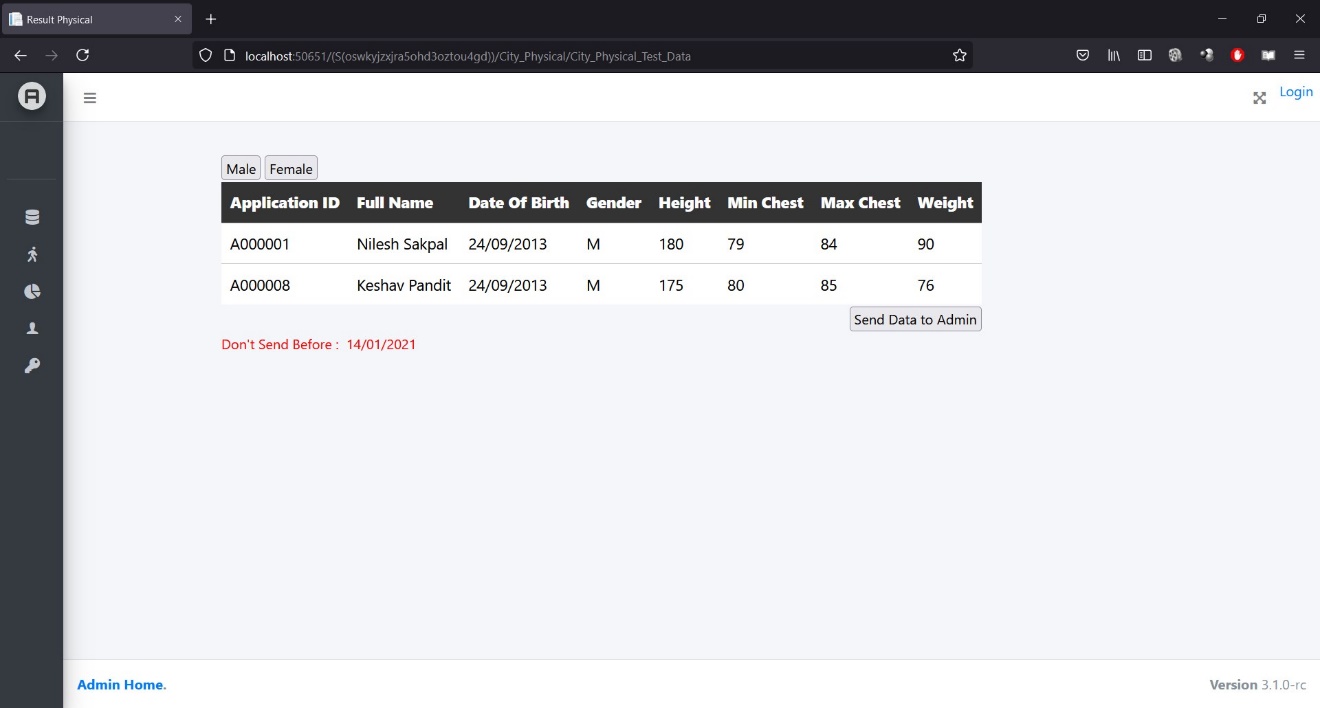
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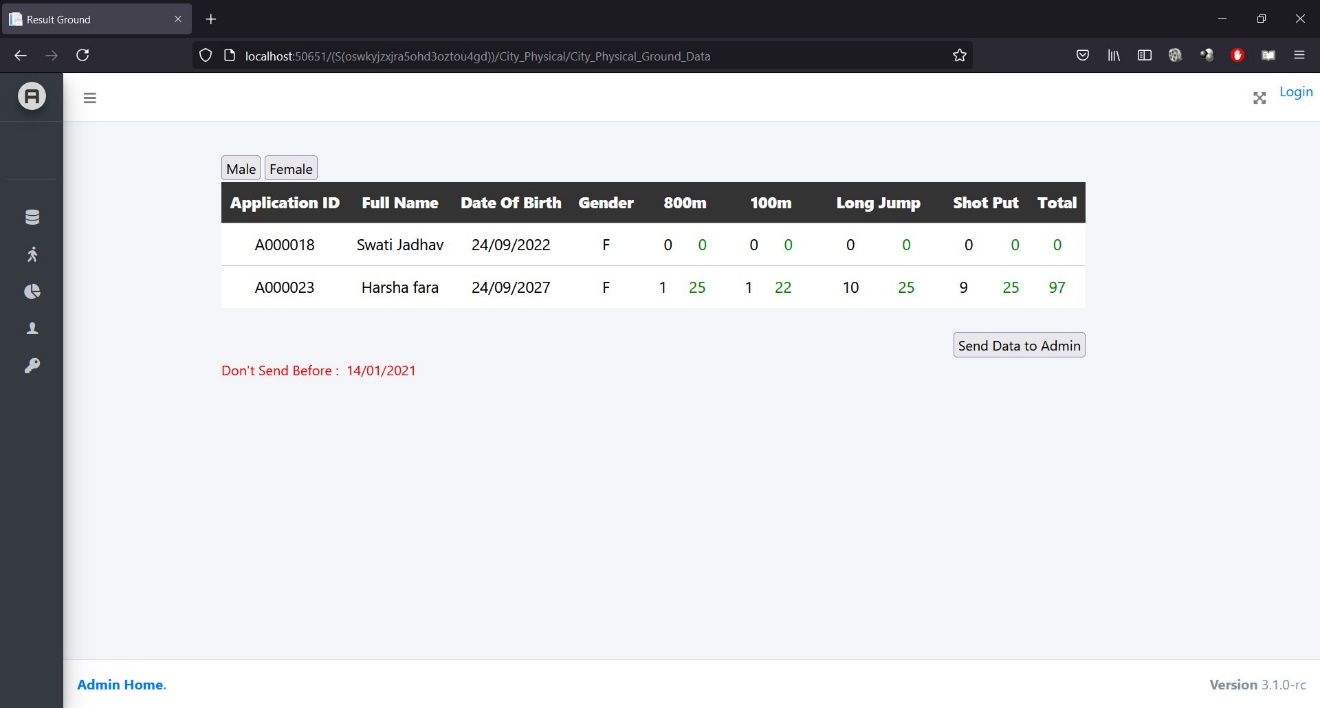
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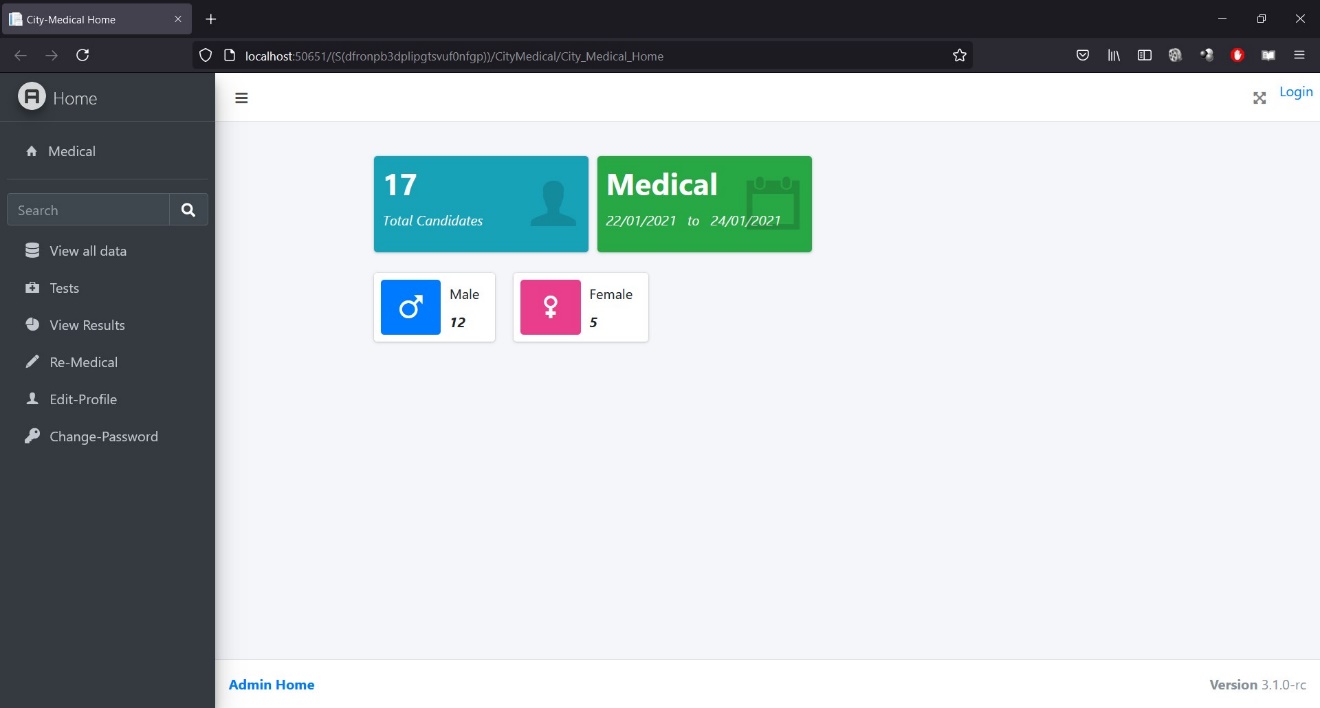
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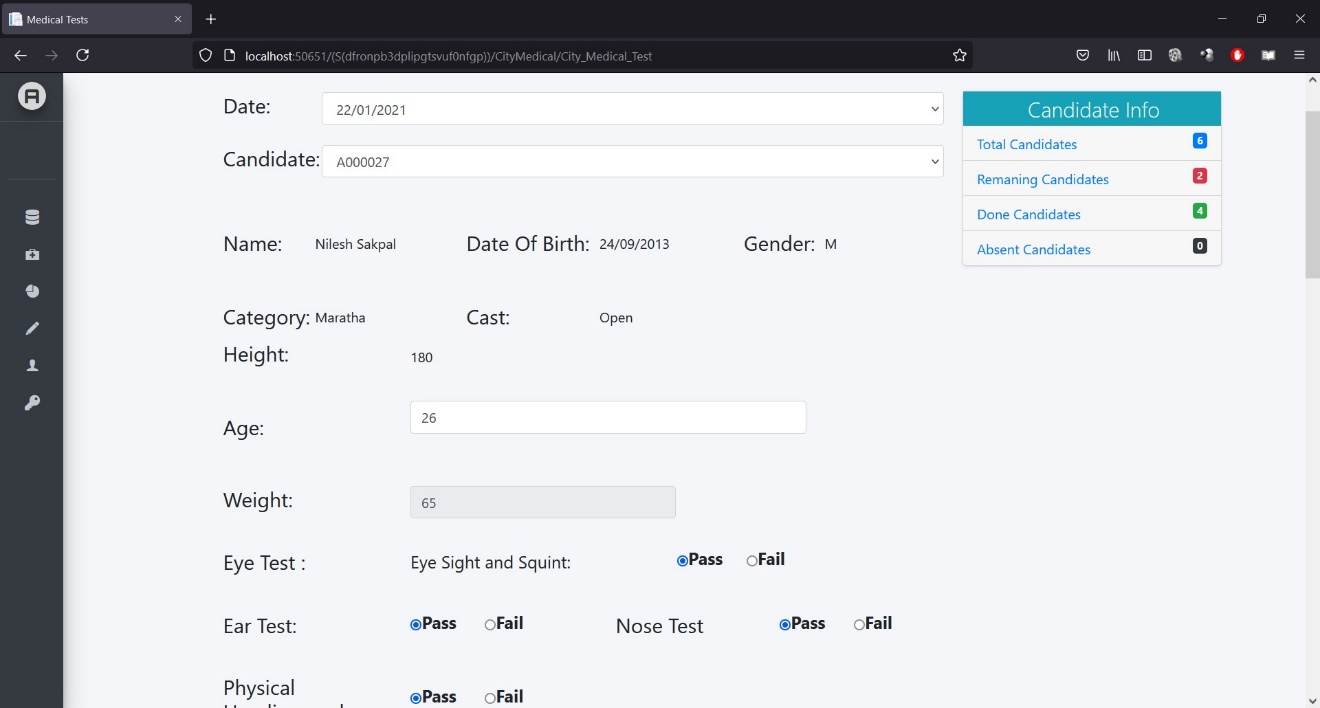
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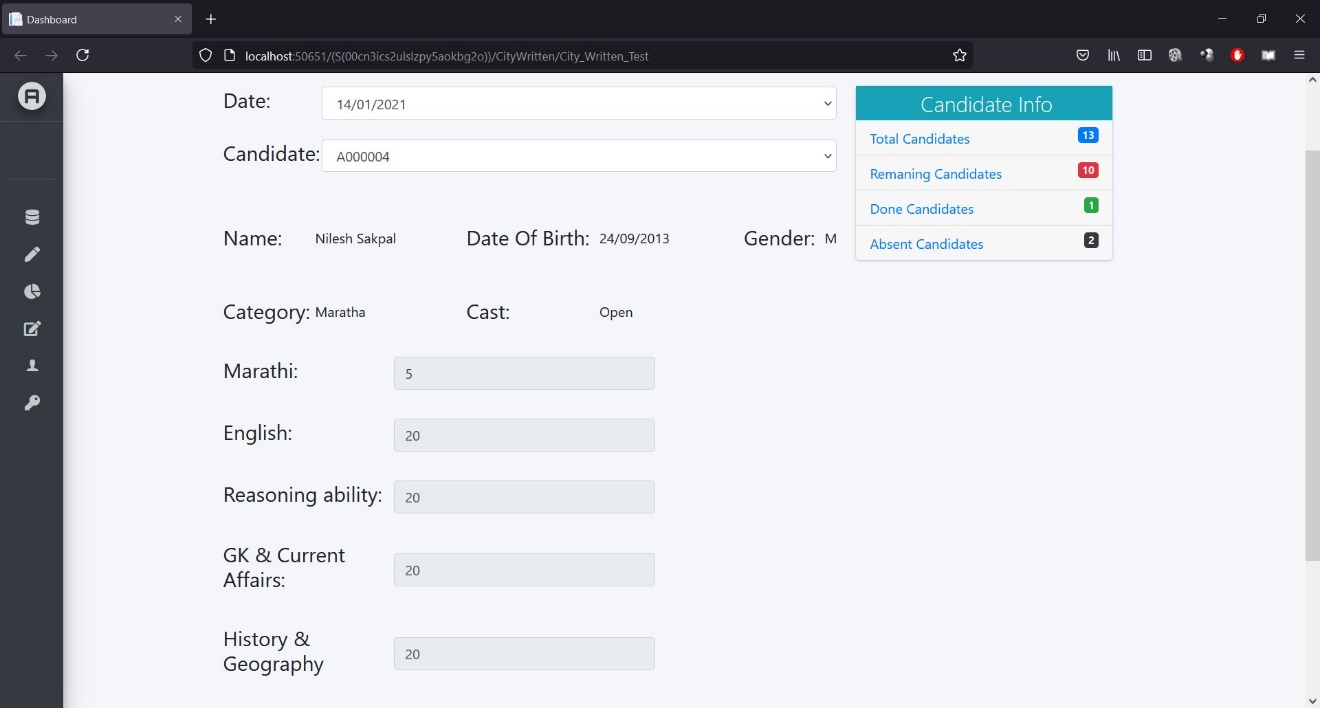
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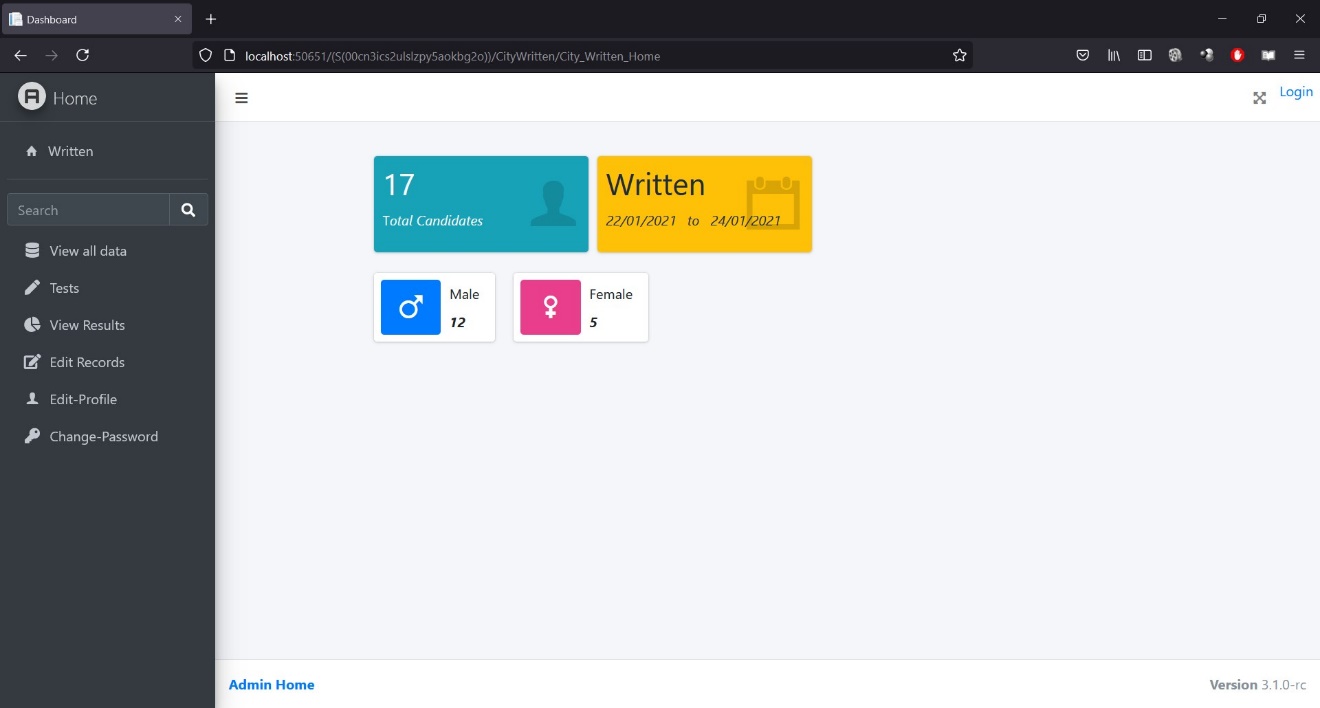
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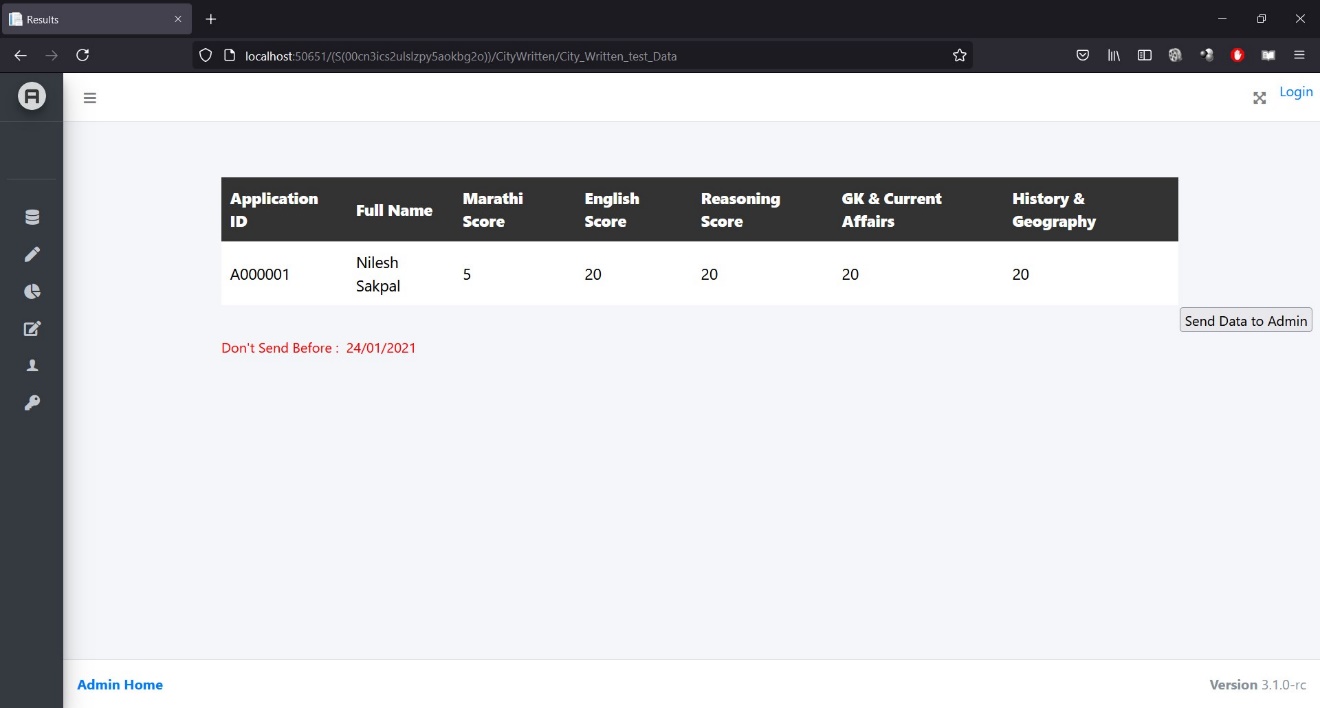
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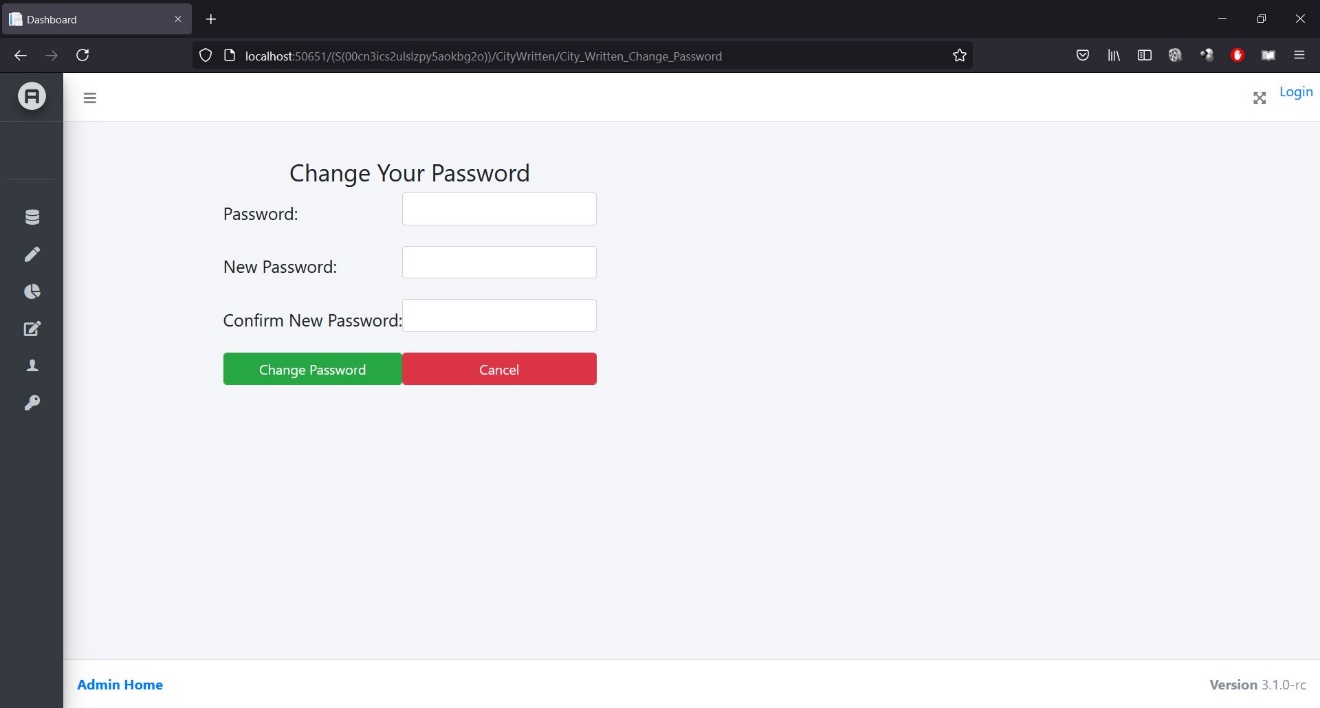
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**4.9 Table Specifications:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_super\_admin  **Description: -** holds information of the super admin | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | s\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | police\_id | int | \_ | \_\_ | Police ID of the police officer |
| 3 | buckle\_no | int | \_ | \_\_ | Buckle NO. of the police officer |
| 4 | name | varchar | 100 | \_\_ | Name of the officer |
| 5 | birth\_date | varchar | 20 | \_\_ | Date of birth |
| 6 | joning\_date | varchar | 20 | \_\_ | Dare of joining |
| 7 | address | varchar | 100 | \_\_ | Address of the officer |
| 8 | user\_name | varchar | 30 | \_\_ | Username of Officer |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_city\_admin  **Description: -** holds information of the City Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | c\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | s\_id | int |  | FK to s\_id | s\_id from pb\_super\_admin table |
| 3 | police\_id | int | \_ | \_\_ | Police ID of the police officer |
| 4 | buckle\_no | int | \_ | \_\_ | Buckle NO. of the police officer |
| 5 | name | varchar | 100 | \_\_ | Name of the officer |
| 6 | birth\_date | varchar | 20 | \_\_ | Date of birth |
| 7 | joning\_date | varchar | 20 | \_\_ | Dare of joining |
| 8 | address | varchar | 100 | \_\_ | Address of the officer |
| 9 | user\_name | varchar | 30 | \_\_ | Username of officer |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_gramin\_admin  **Description: -** holds information of the City Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | g\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | s\_id | int |  | FK to s\_id | s\_id from pb\_super\_admin table |
| 3 | police\_id | int | \_ | \_\_ | Police ID of the police officer |
| 4 | buckle\_no | int | \_ | \_\_ | Buckle NO. of the police officer |
| 5 | name | varchar | 100 | \_\_ | Name of the officer |
| 6 | birth\_date | varchar | 20 | \_\_ | Date of birth |
| 7 | joning\_date | varchar | 20 | \_\_ | Dare of joining |
| 8 | address | varchar | 100 | \_\_ | Address of the officer |
| 9 | user\_name | varchar | 30 | \_\_ | Username of officer |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_city\_event\_plan  **Description: -** holds information of City Events. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | event\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | c\_id | int | \_ | FK to c\_id | c\_id from pb\_city\_admin table |
| 3 | event\_name | varchar | 45 | \_\_ | Name of the event |
| 4 | start\_date | varchar | 20 | \_\_ | Start date of the event |
| 5 | end\_date | varchar | 20 | \_\_ | End date of event |
| 6 | c\_invited | tinyint | \_ | \_\_ | Boolean if the candidates are invited |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_city\_physical  **Description: -** holds information of the City Physical Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | cp\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | c\_id | int |  | FK to c\_id | c\_id from pb\_city\_admin table |
| 3 | police\_id | int | \_ | \_\_ | Police ID of the police officer |
| 4 | buckle\_no | int | \_ | \_\_ | Buckle NO. of the police officer |
| 5 | name | varchar | 100 | \_\_ | Name of the officer |
| 6 | birth\_date | varchar | 20 | \_\_ | Date of birth |
| 7 | joning\_date | varchar | 20 | \_\_ | Dare of joining |
| 8 | address | varchar | 100 | \_\_ | Address of the officer |
| 9 | user\_name | varchar | 30 | \_\_ | Username of officer |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_city\_written  **Description: -** holds information of the City Written Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | cw\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | c\_id | int |  | FK to s\_id | c\_id from pb\_city\_admin table |
| 3 | police\_id | int | \_ | \_\_ | Police ID of the police officer |
| 4 | buckle\_no | int | \_ | \_\_ | Buckle NO. of the police officer |
| 5 | name | varchar | 100 | \_\_ | Name of the officer |
| 6 | birth\_date | varchar | 20 | \_\_ | Date of birth |
| 7 | joning\_date | varchar | 20 | \_\_ | Dare of joining |
| 8 | address | varchar | 100 | \_\_ | Address of the officer |
| 9 | user\_name | varchar | 30 | \_\_ | Username of officer |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_city\_medical  **Description: -** holds information of the City Written Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | cw\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | c\_id | int |  | FK to s\_id | c\_id from pb\_city\_admin table |
| 3 | police\_id | int | \_ | \_\_ | Police ID of the police officer |
| 4 | buckle\_no | int | \_ | \_\_ | Buckle NO. of the police officer |
| 5 | name | varchar | 100 | \_\_ | Name of the officer |
| 6 | birth\_date | varchar | 20 | \_\_ | Date of birth |
| 7 | joning\_date | varchar | 20 | \_\_ | Dare of joining |
| 8 | address | varchar | 100 | \_\_ | Address of the officer |
| 9 | user\_name | varchar | 30 | \_\_ | Username of officer |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_gramin\_event\_plan  **Description: -** holds information of Gramin Events. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | event\_id | int | - | primary key, auto increment | Admin ID |
| 2 | g\_id | int | - | FK to c\_id | g\_id from pb\_gramin\_admin table |
| 3 | event\_name | varchar | 45 | \_\_ | Police ID of the police officer |
| 4 | start\_date | varchar | 20 | \_\_ | Buckle NO. of the police officer |
| 5 | end\_date | varchar | 20 | \_\_ | Name of the officer |
| 6 | c\_invited | tinyint | - | \_\_ | Boolean if the candidates are invited |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_gramin\_physical  **Description: -** holds information of the Gramin Physical Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | gp\_id | int | - | primary key, auto increment | Admin ID |
| 2 | g\_id | int | - | FK to g\_id | g\_id from pb\_gramin\_admin table |
| 3 | police\_id | int | - | \_\_ | Police ID of the police officer |
| 4 | buckle\_no | int | - | \_\_ | Buckle NO. of the police officer |
| 5 | name | varchar | 100 | \_\_ | Name of the officer |
| 6 | birth\_date | varchar | 20 | \_\_ | Date of birth |
| 7 | joning\_date | varchar | 20 | \_\_ | Dare of joining |
| 8 | address | varchar | 100 | \_\_ | Address of the officer |
| 9 | user\_name | varchar | 30 | \_\_ | Username of officer |

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| **Table Name: -** pb\_gramin\_written  **Description: -** holds information of the Gramin Written Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | gw\_id | int | - | primary key, auto increment | Admin ID |
| 2 | g\_id | int | - | FK to g\_id | g\_id from pb\_gramin\_admin table |
| 3 | police\_id | int | - | \_\_ | Police ID of the police officer |
| 4 | buckle\_no | int | - | \_\_ | Buckle NO. of the police officer |
| 5 | name | varchar | 100 | \_\_ | Name of the officer |
| 6 | birth\_date | varchar | 20 | \_\_ | Date of birth |
| 7 | joning\_date | varchar | 20 | \_\_ | Dare of joining |
| 8 | address | varchar | 100 | \_\_ | Address of the officer |
| 9 | user\_name | varchar | 30 | \_\_ | Username of officer |

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| **Table Name: -** pb\_gramin\_medical  **Description: -** holds information of the City Written Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | gw\_id | int | - | primary key, auto increment | Admin ID |
| 2 | g\_id | int | - | FK to g\_id | g\_id from pb\_gramin\_admin table |
| 3 | police\_id | int | - | \_\_ | Police ID of the police officer |
| 4 | buckle\_no | int | - | \_\_ | Buckle NO. of the police officer |
| 5 | name | varchar | 100 | \_\_ | Name of the officer |
| 6 | birth\_date | varchar | 20 | \_\_ | Date of birth |
| 7 | joning\_date | varchar | 20 | \_\_ | Dare of joining |
| 8 | address | varchar | 100 | \_\_ | Address of the officer |
| 9 | user\_name | varchar | 30 | \_\_ | Username of officer |

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| **Table Name: -** pb\_city\_data  **Description: -** holds information of the City Written Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | cd\_id | int | - | primary key, auto increment | Candidate ID |
| 2 | application\_id | int | - | \_\_ | Application ID of the candidate |
| 3 | full\_name | varchar | 200 | \_\_ | Full name of the candidate |
| 4 | date\_of\_birth | varchar | 20 | \_\_ | Birthdate of the candidate |
| 5 | district | varchar | 50 | \_\_ | District of the candidate |
| 6 | gender | varchar | 10 | \_\_ | Gender |
| 7 | cast | varchar | 20 | \_\_ | Cast of the candidate |
| 8 | category | varchar | 20 | \_\_ | Category of the candidate |
| 9 | email | varchar | 45 | \_\_ | Email ID of the candidate |
| 10 | phonenumber | bigint |  | \_\_ | Phone number of the candidate |
| 11 | region | varchar | 45 | \_\_ | Region of the candidate |
| 12 | show\_data | tinyint | - | \_\_ | Boolean if the candidates data is shown to city admin |
| 13 | show\_invite | tinyint | - | \_\_ | Boolean if the candidates are invited |
| 14 | physical\_date | varchar | 20 | \_\_ | Date of physical event |
| 15 | physical\_flag | tinyint | - | \_\_ | Boolean if the candidates are invited for physical event |
| 16 | written\_date | varchar | 20 | \_\_ | Date of written event |
| 17 | written\_flag | tinyint | - | \_\_ | Boolean if the candidates are invited for written event |
| 18 | medical\_date | varchar | 20 | \_\_ | Date for medical event |
| 19 | medical\_flag | tinyint | - | \_\_ | Boolean if the candidates are invited for medical |
| 20 | height | float | - | \_\_ | Height |
| 21 | minchest | float | - | \_\_ | Minimum chest |
| 22 | maxchest | float | - | \_\_ | Maximum chest (by holding breath) |
| 23 | weight | float | - | \_\_ | Weight |
| 24 | p\_flag | tinyint | - | \_\_ | Boolean if physical test is conducted |
| 25 | race1600 | float | - | \_\_ | Time of 1600m race |
| 26 | r16m | int | - | \_\_ | Score of 1600m race |
| 27 | race800 | float | - | \_\_ | Time of 800m race |
| 28 | r8m | int | - | \_\_ | Score of 800m race |
| 29 | race100 | float | - | \_\_ | Time of 100m race |
| 30 | r1m | int | - | \_\_ | Score of 100m race |
| 31 | longjump | float | - | \_\_ | Distance of Long Jump |
| 31 | ljm | int | - | \_\_ | Score of Long Jump |
| 32 | shotput | float | - | \_\_ | Distance of the shotput |
| 33 | spm | int | - | \_\_ | Shotput marks |
| 34 | pullups | int | - | \_\_ | Number of pullups |
| 35 | pum | int | - | \_\_ | Marks of pullups |
| 36 | g\_flag | tinyint | - | \_\_ | Boolean if ground test is conducted |
| 37 | ground\_total | int | - | \_\_ | Total marks of ground test |
| 38 | cpg\_submit | tinyint | - | \_\_ | Boolean if data is submitted to City admin |
| 39 | mewight | float | - | \_\_ | Weight of the candidate |
| 40 | rweight | tinyint | - | \_\_ | Boolean for weight criteria |
| 41 | eyetest | tinyint | - | \_\_ | Boolean for eye test criteria |
| 42 | eartest | tinyint | - | \_\_ | Boolean for ear criteria |
| 43 | nosetest | tinyint | - | \_\_ | Boolean for nose test |
| 44 | phandi | tinyint | - | \_\_ | Boolean for handicap |
| 45 | knee | tinyint | - | \_\_ | Boolean for Knocking knees |
| 46 | pchest | tinyint | - | \_\_ | Boolean for Pigeon Chest |
| 47 | feet | tinyint | - | \_\_ | Boolean for flat foot |
| 48 | vveins | tinyint | - | \_\_ | Boolean for Varicose Veins |
| 49 | flimbs | tinyint | - | \_\_ | Boolean for fractured Limbs |
| 50 | hrigidus | tinyint | - | \_\_ | Boolean for hallux rigidus |
| 51 | skin | tinyint | - | \_\_ | Boolean for Skin diseases |
| 52 | heartbeat | tinyint | - | \_\_ | Boolean for heart beat test |
| 53 | fingures | tinyint | - | \_\_ | Boolean for fingure’s deformity |
| 54 | gendertest | tinyint | - | \_\_ | Boolean for Gender testing |
| 55 | anal | tinyint | - | \_\_ | Boolean for anal testing |
| 56 | testiclag | tinyint | - | \_\_ | Boolean for testical growth |
| 57 | hydrocele | tinyint | - | \_\_ | Boolean for hydrocele |
| 58 | pvtest | tinyint | - | \_\_ | Boolean for penis/vagina test |
| 59 | aids | tinyint | - | \_\_ | Boolean for AIDS |
| 60 | piles | tinyint | - | \_\_ | Boolean for piles |
| 61 | m\_flag | tinyint | - | \_\_ | Boolean if medical test is conducted |
| 62 | m\_comment | varchar | 350 | \_\_ | Comment if candidate fails any medical test |
| 63 | mar\_score | int | - | \_\_ | Score of written Marathi test |
| 64 | eng\_score | int | - | \_\_ | Score of written English test |
| 65 | reso\_score | int | - | \_\_ | Score of written Reasoning ability test |
| 66 | gk\_score | int | - | \_\_ | Score of written General knowledge test |
| 67 | hist\_score | int | - | \_\_ | Score of written History test |
| 68 | w\_flag | tinyint | - | \_\_ | Boolean if written test is conducted |

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| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_gramin\_data  **Description: -** holds information of the City Written Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | cd\_id | int | - | primary key, auto increment | Candidate ID |
| 2 | application\_id | int | - | \_\_ | Application ID of the candidate |
| 3 | full\_name | varchar | 200 | \_\_ | Full name of the candidate |
| 4 | date\_of\_birth | varchar | 20 | \_\_ | Birthdate of the candidate |
| 5 | district | varchar | 50 | \_\_ | District of the candidate |
| 6 | gender | varchar | 10 | \_\_ | Gender |
| 7 | cast | varchar | 20 | \_\_ | Cast of the candidate |
| 8 | category | varchar | 20 | \_\_ | Category of the candidate |
| 9 | email | varchar | 45 | \_\_ | Email ID of the candidate |
| 10 | phonenumber | bigint | - | \_\_ | Phone number of the candidate |
| 11 | region | varchar | 45 | \_\_ | Region of the candidate |
| 12 | show\_data | tinyint | - | \_\_ | Boolean if the candidates data is shown to city admin |
| 13 | show\_invite | tinyint | - | \_\_ | Boolean if the candidates are invited |
| 14 | physical\_date | varchar | 20 | \_\_ | Date of physical event |
| 15 | physical\_flag | tinyint | - | \_\_ | Boolean if the candidates are invited for physical event |
| 16 | written\_date | varchar | 20 | \_\_ | Date of written event |
| 17 | written\_flag | tinyint | - | \_\_ | Boolean if the candidates are invited for written event |
| 18 | medical\_date | varchar | 20 | \_\_ | Date for medical event |
| 19 | medical\_flag | tinyint | - | \_\_ | Boolean if the candidates are invited for medical |
| 20 | height | float | - | \_\_ | Height |
| 21 | minchest | float | - | \_\_ | Minimum chest |
| 22 | maxchest | float | - | \_\_ | Maximum chest (by holding breath) |
| 23 | weight | float | - | \_\_ | Weight |
| 24 | p\_flag | tinyint | - | \_\_ | Boolean if physical test is conducted |
| 25 | race1600 | float | - | \_\_ | Time of 1600m race |
| 26 | r16m | int | - | \_\_ | Score of 1600m race |
| 27 | race800 | float | - | \_\_ | Time of 800m race |
| 28 | r8m | int | - | \_\_ | Score of 800m race |
| 29 | race100 | float | - | \_\_ | Time of 100m race |
| 30 | r1m | int | - | \_\_ | Score of 100m race |
| 31 | longjump | float | - | \_\_ | Distance of Long Jump |
| 31 | ljm | int | - | \_\_ | Score of Long Jump |
| 32 | shotput | float | - | \_\_ | Distance of the shotput |
| 33 | spm | int | - | \_\_ | Shotput marks |
| 34 | pullups | int | - | \_\_ | Number of pullups |
| 35 | pum | int | - | \_\_ | Marks of pullups |
| 36 | g\_flag | tinyint | - | \_\_ | Boolean if ground test is conducted |
| 37 | ground\_total | int | - | \_\_ | Total marks of ground test |
| 38 | cpg\_submit | tinyint | - | \_\_ | Boolean if data is submitted to City admin |
| 39 | mewight | float | - | \_\_ | Weight of the candidate |
| 40 | rweight | tinyint | - | \_\_ | Boolean for weight criteria |
| 41 | eyetest | tinyint | - | \_\_ | Boolean for eye test criteria |
| 42 | eartest | tinyint | - | \_\_ | Boolean for ear criteria |
| 43 | nosetest | tinyint | - | \_\_ | Boolean for nose test |
| 44 | phandi | tinyint | - | \_\_ | Boolean for handicap |
| 45 | knee | tinyint | - | \_\_ | Boolean for Knocking knees |
| 46 | pchest | tinyint | - | \_\_ | Boolean for Pigeon Chest |
| 47 | feet | tinyint | - | \_\_ | Boolean for flat foot |
| 48 | vveins | tinyint | - | \_\_ | Boolean for Varicose Veins |
| 49 | flimbs | tinyint | - | \_\_ | Boolean for fractured Limbs |
| 50 | hrigidus | tinyint | - | \_\_ | Boolean for hallux rigidus |
| 51 | skin | tinyint | - | \_\_ | Boolean for Skin diseases |
| 52 | heartbeat | tinyint | - | \_\_ | Boolean for heart beat test |
| 53 | fingures | tinyint | - | \_\_ | Boolean for fingure’s deformity |
| 54 | gendertest | tinyint | - | \_\_ | Boolean for Gender testing |
| 55 | anal | tinyint | - | \_\_ | Boolean for anal testing |
| 56 | testiclag | tinyint | - | \_\_ | Boolean for testical growth |
| 57 | hydrocele | tinyint | - | \_\_ | Boolean for hydrocele |
| 58 | pvtest | tinyint | - | \_\_ | Boolean for penis/vagina test |
| 59 | aids | tinyint | - | \_\_ | Boolean for AIDS |
| 60 | piles | tinyint | - | \_\_ | Boolean for piles |
| 61 | m\_flag | tinyint | - | \_\_ | Boolean if medical test is conducted |
| 62 | m\_comment | varchar | 350 | \_\_ | Comment if candidate fails any medical test |
| 63 | mar\_score | int | - | \_\_ | Score of written Marathi test |
| 64 | eng\_score | int | - | \_\_ | Score of written English test |
| 65 | reso\_score | int | - | \_\_ | Score of written Reasoning ability test |
| 66 | gk\_score | int | - | \_\_ | Score of written General knowledge test |
| 67 | hist\_score | int | - | \_\_ | Score of written History test |
| 68 | w\_flag | tinyint | - | \_\_ | Boolean if written test is conducted |

**4.10 Data Dictionary:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No** | **Field Name** | **Data Size** | **Constraints** | **Name of the table** |
|  | s\_id | - | primary key, auto increment | pb\_super\_admin |
|  | police\_id | - |  | pb\_super\_admin |
|  | buckle\_no | - |  | pb\_super\_admin |
|  | address | 100 |  | pb\_super\_admin |
|  | event\_name | 45 |  | pb\_city\_event\_plan |
|  | end\_date | 20 |  | pb\_city\_event\_plan |
|  | username | 30 |  | pb\_city\_physical |
|  | cw\_id | - | primary key, auto increment | pb\_city\_written |
|  | c\_invited | - |  | pb\_gramin\_event\_plan |
|  | gp\_id | - | Foregin key to g\_id | pb\_gramin\_physical |
|  | district | 50 |  | pb\_city\_data |
|  | gender | 10 |  | pb\_city\_data |
|  | phonenumber | - |  | pb\_city\_data |
|  | show\_invite | - |  | pb\_city\_data |
|  | cast | 20 |  | pb\_city\_data |
|  | full\_name | 200 |  | pb\_city\_data |
|  | category | 20 |  | pb\_city\_data |
|  | region | 45 |  | pb\_city\_data |
|  | written\_date | 20 |  | pb\_city\_data |
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**Chapter V**

**User Manual**

The User Manual describes the use of the system to Administrator. The user manual should be available as help.

**5.1 User manual for District Admin:**

* Firstly, district admin has to login to the system using the proper credentials.
* He can create Credentials for City and Gramin Admin.
* He has to upload excel file of candidates data to the system for further process.
* Verify the data and send it to the Gramin and City Admins respectively with tentative dates of the events.
* Managing existing Gramin and City admins like add new or remove previous admins.
* Changing his own credentials.
* Viewing the data of the candidates after the city and gramin admins conduct various tests.
* Generating reports based on the cast reservation.

**5.2 User manual for City/Gramin Admin:**

* City/Gramin admin has to login with the credentials provided by the District admin.
* Change his user credentials if necessary.
* Create three sub admins under him who supervise Physical, Written and Medical tests respectively
* Remove Physical, Written and Medical admins if necessary.
* View the data sent by the district admin and plan events in the given tentative dates.
* View the updated data of candidates with respective scores after physical, written and medical tests.
* Sent data to District admin for further evaluation.

**5.3 User manual for Physical Admin:**

* Physical admin has to login to the system by credentials provided by the Gramin/City admin
* Change the credentials if necessary
* View candidate data provided by the Gramin/City admin.
* Update the candidate’s records with the physical (weight & chest) and ground tests score.
* View the scores of the candidates and update them with proper comment if necessary.
* View the reports of physical tests of the candidates.
* Send the data to Gramin/City Admin after conducting tests.

**5.4 User manual for Written Admin:**

* Written admin has to login to the system by credentials provided by the Gramin/City admin
* Change the credentials if necessary.
* View candidate data provided by the Gramin/City admin.
* Update the candidate’s records with the written tests score.
* View the scores of the candidates and update them with proper comment if necessary.
* View the reports of written tests of the candidates.
* Send the data to Gramin/City Admin after conducting tests.

**5.5 User manual for Medical Admin:**

* Medical admin has to login to the system by credentials provided by the Gramin/City admin
* Change the credentials if necessary
* View candidate data provided by the Gramin/City admin.
* Update the candidate’s records with the results of the medical tests conducted by the Doctor.
* Conduct the remedical of if candidates wish to appear again and update their test results.
* View the reports of medical tests of the candidates.
* Send the data to Gramin/City Admin after conducting tests

**Chapter VI**

**Benefit, Limitations & Conclusion of the System**

**6.1 Benefits of the system**

* As this is a web based application, it can be used on any number of computers connected to the network.
* This application saves the paperwork used to store scores of the candidates.
* It can be easily tracked who updates a specific candidate score or details as it stores the UserID of the user.
* Allows for faster service.
* Easy, user friendly GUI.
* The system allows to add records in database rather than in regular old fashioned paperwork.
* The proposed system is extremely transparent.

**6.2 Limitations of the System**

* When SQL Server connection is not established the values from the database cannot be retrieved.
* System is designed for a single district at the moment.
* The user must be having authorization.
* Candidates cannot view their scores online.

**6.3 Conclusion of the System**

**Chapter VII**

**Proposed Enhancement**

**7.1 Multiple District Admins**

Currently system has facility for just one District Admin, hence the system can only be used in one specific district. To use the system for whole state we need to allow permissions to create multiple District Admins in the system.

This will allow the system to be used on a larger scale and would benefit more users.

**7.2 Allow candidates to view their scores**

Currently the system is a closed Web Portal, hense only authorized persons have access to the information. We plan to create another domain and allow the candidates to access it so that they can view their scores online.

Candidate must only be allowed to view only his own scores, this can be achieved by asking him his candidate ID and sending an OTP on the registered mobile number of that candidate ID.

**Chapter VIII**

**Self-Learning from Project**

**Chapter VII**

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* [dotnet.microsoft.com](https://www.google.com/url?q=https://dotnet.microsoft.com/apps/aspnet&sa=U&ved=2ahUKEwiL3KOrnYPxAhWxzjgGHblxClkQFjAKegQIARAB&usg=AOvVaw3WNdWTkCu0bnXpsR5UU4-X)